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Transcript CONTU Meeting No. 11 Held at Arlington, Virginia on January 13-14, 1977

National Comm on New Tech Uses of Copyrighted Works, Wash, D C

Jan 77

NATIONAL COMMISSION ON

NEW TECHNOLOGICAL USES OF COPYRIGHTED WORKS

ELEVENTH MEETING

TRANSCRIPT OF PROCEEDINGS

Place: Arlington, Virginia

Date: January 13, 1977

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NATIONAL COMMISSION
on
NEW TECHNOLOGICAL USES
of
COPYRIGHTED WORKS

Eleventh Meeting

Room 910 Crystal Mall Building No. 2 Arlington, Virginia

THURSDAY, January 13, 1977

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JUDGE FULD: I call to order the eleventh
Public Hearing of the National Commission on New
Technological Uses of Copyrighted Works.

Before we start on our formal agenda, I would like Mr. Levine to say a few words about a number of subjects.

MR. LEVINE: On May 27, 1976, in response to Judge Fuld's letter to Senator McClellan, offering the services of CONTU in bringing the Library and Author/Publisher groups together to draft guidelines on the Proviso to Section 108(g)(2), Senator McClellan replied to Mr. Fuld's letter and said:

"Senate Report 94-473 in its analysis of Section 108 states in part:

Concerning Library photocopying practices not authorized by this legislation, the Committee recommends that workable clearance and licensing procedures be developed.'

I believe it is important that there be no disruption in the use of copyrighted materials by the patrons of libraries following the coming into effect of S-22 because of the absence of appropriate clearance and licensing

procedures for the types of photocopying

practices not included within the Exemptions

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I therefore request, in "of S-22. accordance with the recommendations of the Senate Committee on the Judiciary that the Commission -- in conjunction with the formulation of guidelines -- take appropriate initiatives in coordinating the establishment of necessary clearance and licensing mechanisms."

The Judge, in his response to the Chairman, indicated that we would, in fact, make this a priority item of the Commission, and our hearings for the next two days will be devoted in part to difficulties that user groups may be facing in the absence of a clearance and licensing system, and the difficulties that authors and publishers face in providing for workable clearance and licensing systems.

There are several efforts under way now, and we will be hearing of some of those efforts in the next two days. But it is, I believe, the sense of the Commission that these efforts among the private parties be gone ahead with in earnest so that on January 1, 1978, when the new provisions on Library Photocopying and Fair Use come into effect, there will be, also effect, a Clearance and Licensing System that will provide for access to copyrighted materials.

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JUDGE FULD: I am sorry that some of the Commissioners have been delayed because of inclement weather in other parts of the Country. They are late in arriving here. They ought to be here shortly.

We will begin our session, though, and they will have the benefit of the transcript.

We are delighted to have with us as our first speakers today, Richard A. Farley and Wallace Olsen who are, respectively, the Director and the Deputy Director of Library Services of the National Agricultural Library.

Dr. Farley has been its Director since July of 1974. Prior to assuming that post, he was a Director of the two-million volume, McGill University Library System.

He has also served in several Library posts in colleges and universities in this Country.

Mr. Olsen -- who became Deputy Director
in the summer of 1976 -- had been Library Liaison Officer
to the Land Grant University Libraries at NAL since
1970.

Before joining that organization, he was a Research Associate and Project Director of EDUCOM for three years; and author of several articles and publications.

Mr. Olsen is also a member of many professional Library Associations.

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Both speakers will describe the National Agricultural Library network for supplying photocopies; will outline their plans for operation under the new law when it takes effect on January 1, 1978.

Dr. Farley and Mr. Olsen:

PROVISION OF PHOTOCOPIES BY THE NATIONAL AGRICULTURAL LIBRARY AND ITS AFFILIATED LIBRARIES
- by -

DR. RICHARD FARLEY, DIRECTOR
-and WALLACE OLSEN, DEPUTY DIRECTOR
FOR LIBRARY SERVICES, NAL

JUDGE FULD: You will speak first, Dr. Farley.

DR. FARLEY: Thank you.

Our report this morning is divided into three parts; the first two, I will handle, and the third one Mr. Olsen will handle.

Do you gentlemen have copies of this report before you?

I think it will be easier for you to follow if you do.

JUDGE FULD: Go right ahead, sir.

DR. FARLEY: First of all, we would like to talk to you about the dimensions of the photocopy task at the National Agricultural Library -- the record of current activity, which you will find in Exhibit A. We thought the best way to do this was

to take a page out of our Objectives notebook, and tell you what is going on at the present time at the National Agricultural Library.

You will see, in Exhibit A, month by month, what our output is in Photocopying.

If you will turn to page 2, I have some comments to make about this record.

article requested. This averages to about ten pages per request. The major portion of these copies goes to USDA scientists and researchers. We provide the same service to the public through our paid photocopying section. The charge is for the cost of copy, only.

It has not been determined that what we are doing is either systematic or fair use. For planning purposes, we have assumed that it is systematic copying.

We estimate that 90% of the loans we provide are through photocopies. In a typical month, we estimate that we copy up to 10,000 copyrighted articles; or about 50% of our total lending business.

About 15% of these copies are provided through cooperating land-grant university libraries. NAL pays a fee for each copy provided to a USDA employee.

An observation: The introduction of Current
Awareness Service in the USDA has brought on a dramatic

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increase in requests for photocopies. This has been in Operation just a little over a year.

You will notice that, in November, we reached 27,000 loans -- a very dramatic increase; such an increase that it is taxing our resources.

If you will turn to Exhibit B, you will see the alternatives, and combinations of alternatives, that we have considered in meeting the Copyright law.

First of all, to circulate, rather than copy issues of the last five years of copyrighted journals — that is, duplicate Periodical Reading Room subscriptions and establish a "circulating collection" using our Reading Room journals as a back-up to fill requests for copying the articles when/"circulating" copy is charged. This type of copying might not be considered systematic.

This may be particularly helpful in field locations, if land-grants in the regional document delivery network can no longer supply photocopies to USDA requesters.

Second: Utilize existing reprint, or tear sheet, services, especially OATS, so that USDA agencies can subscribe to ISI <u>Current Contents</u> and use OATS services, with charges to be paid by NAL.

This may be particularly helpful in field locations.

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Third: Combining 1 and 2 above, using "circulating" copies for local requests, and OATS service for field locations.

Fourth: Develop our own tear sheet service so that, instead of circulating duplicate journal issues as suggested in 1 above, we tear requested articles out of the duplicate copies, still using PRR journals and regular collection as a back-up for copying when articles have been torn out previously.

Fifth: A combination of 2 and 4 above.

Sixth: Investigate the purchasing or leasing of journals on microfilm -- in addition to subscribing to hard copy -- with accompanying copying rights. Our current agreement with the American Chemical Society is one example of what might be worked out.

Seventh: Work out a combination of 2, 4 and 6 above, since not all journals will be available on microfilm.

publishers -- theles most often requested -- plus

publishers who publish two or more "in scope" titles, to pay

a flat fee for copying rights. FLC might work out

contracts with all Federal libraries.

JUDGE FULD: I understand that, under the present arrangements, nothing is made - - no payments are

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made to the copyright owner?

That is right! That is right. FARLEY: DR.

Nine: Make an extra copy of the title page for each article copied; sort daily by title/publisher, and submit weekly or monthly to individual publishers -- or clearing house, if established -- for regular This could be done in Arrangement 8 NOTE; billing. above.

Use the NCLIS survey data for another in-depth study. In the meantime, keep alternatives in mind and, perhaps, make some effort to determine cost and staff requirements for each; but take no action until copyright revision goes into effect and the guidelines are established.

Given a choice of these alternatives, NOTE: NAL would opt for payment through a clearinghouse (9). The added clerical load is the most fearful aspect of this program -- from our point of view.

Do you have questions for me before we go to Mr. Olsen?

I am not quite sure I understand MR. FRASE: this No. 1.

Would this involve subscribing to additional subscriptions to the journals that you already have? Thirty years ago, we Yes. DR. FARLEY:

circulated bound volumes and copies. We did not copy. We sent them through the mail. It would be a return to this practice.

MR. FRASE: Also, do these alternatives and combinations apply not only to your central operation but, also, the field operations?

DR. FARLEY: Yes. The Land-Grant University

Libraries are very interested in what we are going to do.

Some of them have already stopped supplying photocopies.

MR. WEDGEWORTH: Mr. Chairman?

JUDGE FULD: Mr. Wedgeworth.

MR. WEDGEWORTH: Dr. Farley, I would like for you to expand a bit on your note under "Ten", about the fearful aspect -- the clerical load being the most fearful aspect of the use of the clearing house.

I would like to have a better understanding of what, exactly, you are referring to in that note.

DR. FARLEY: You may know that, in the Federal sector, we work under a rigid personnel ceiling. The unit addition of a clerical/would have to be absorbed by some other unit.

MR. WEDGEWORTH: This is a load that would not be present in the other alternatives that you are considering?

DR. FARLEY: If we could submit easily -- without

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MR. WEDGEWORTH: I was particularly interested in that with respect to your Alternative No. 9, where you would be collecting this information, and suggest that you might submit for a monthly billing.

DR. FARLEY: We simply make a photocopy when we make the copy of the title page; submit it to the publisher; and let them bill us.

MR. WEDGEWORTH: But I gather that you suspect that the clerical load for a clearinghouse might exceed that, for simply making that kind of a monthly request for billing?

DR. FARLEY: Yes.

The clerical load is another dimension, too.

One would have to identify copyrighted articles, -

MR. WEDGEWORTH: Yes.

DR. FARLEY: -- among the mass of materials that we copy.

JUDGE FULD: Is that difficult -- identifying
them?

DR. FARLEY: Yes. The piece has to be examined.

We have thought, for example, that, in our data base,

eventually we will signal the copyrighted citations, so that

the person who uses the service will know that he is asking

for a copyrighted article.

MR. NIMMER: Are you suggesting that, if you follow No. 9 -- submitting the title page -- that that would avoid the clerical load; or that that would create the clerical load?

DR. FARLEY: It would avoid it.

MR. WEDGEWORTH: In other words, it would be up to the Copyright proprietor to make that determination?

DR. FARLEY: Yes.

MR. NIMMER: So you prefer No. 9 because that would avoid the clerical workload?

DR. FARLEY: Yes.

JUDGE FULD: Any other questions?

MR. WEDGEWORTH: Not at the moment.

MR. FRASE: What are the prices on page 2?

One is what you charge the public, in the first paragraph. "Charges for the cost of the copy, only".

DR. FARLEY: For a Xerographic copy. \$1.00 for each ten pages, or fraction, copied from a single article or book.

For microfilm, \$1.00 for each thirty pages, or fraction, copied from a single article or book.

MR. NIMMER: This includes postage, if you supply it?

DR. FARLEY: Yes.

comment on it, here.

MR. WEDGEWORTH: Thank you.

MR. FRASE: What about, in the fourth paragraph	
on that page, "NAL pays a fee for each copy provided."	
DR. FARLEY: Mr. Olsen will explain that in his	
discussion. He will tell you how much that costs.	
JUDGE FULD: Mr. Wedgeworth?	
MR. WEDGEWORTH: Yes. I have just one more	
question for Dr.Farley.	
Again, in No. 10 you say that you may wish to	
use the NCLIS survey data for another in-depth study.	
Do you anticipate that you will not get the data	
that you would like to get from that study?	
If so, could you give us some indication of the	
areas that you would like to reinforce?	
DR. FARLEY: Not necessarily.	
We <u>hope</u> that the study will give us what we need.	
We might pursue it one more step, if it does not.	
MR. WEDGEWORTH: I see.	
Could you give us any indication of the specific	
areas in which you expect the data to give you the most	
assistance in developing your plans?	
What specific pieces of information do you antici-	pate
will be helpful?	
DR. FARLEY: I don't think I know enough about it	to

I would have to review the input study.

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24 25 JUDGE FULD: Mr. Olsen?

MR. OLSEN: Thank you.

If I may, I would prefer to read -- although you have Exhibit C in front of you -- for the sake of the others, I will read the statement.

The Department of Agriculture has almost 80,000 employees, of whom 85% are at locations outside the Washington, D.C. area. Near 10% of all employees are scientists, technologists, managers or administrators, and form the central core of personnel who need active access to the published literature. Problems in getting literature where needed are much like those of the public library getting into remote areas. People in central city or urban locations can do fairly well for themselves; but the person in Cut Bank, Montana, working on a soil mechanics problem on a reach of the Missouri River, or the forestry scientist in Ogden, Utah, working in insect pathology, has a far more The standard approaches of difficult literature problem. building small collections, and eventually libraries inadequately staffed; subscribing to journals and routing them for multiple use; or traveling to an academic library at some distance, have not proven adequate.

For many years, the U.S. Department of

Agriculture has offered sophisticated assistance in solving
these job-related, literature requirements. That of photo-

copies supplied, in lieu of loaning is our topic today.

In the 1940's, through the aggressive and pioneering work of Dr. Ralph Shaw, Director of the Department's Library, photocopy equipment was designed and introduced for this purpose prior to the wide use of the machines of today. Dr. Shaw also introduced a precursor program to that which we now employ: utilizing local sources of supply, direct loan of journals and monographs, and photocopies of materials. This limited geographic service ceased in the late 1950's.

Photocopies, in lieu of loan, constitute near 90% of all document delivery transactions, which are projected to reach 228,000 this fiscal year, 1977. This is a 7-1/2% annual growth; the previous year's growth was 19%, and is more typical of the 10-15% transaction annual growth since 1970 when computerized tape services began to show a marked influence through current awareness programs. Nearly 100% of this increase has been in photocopies supplied; rather than the loan of hard copy volumes. The heavier growth in the past two years has been to those units outside the Washington, D.C. area.

The present Regional Document Delivery System administered by the National Agricultural Library, was created in 1973 on a pilot basis, in three southern States.

The impetus for its creation came from two needs:

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literature	nee	eds	of	υ.	s.	D.A.	per	sonne	el;	and			

2. To find alternative sources of supply

Both had to be compatible with the funds

available and the human resources to manage the programs.

The system is based on the same principles as the limited program, fifteen years before.

Each State has a land-grant university responsible for agricultural education and the publicly-supported agricultural research in the States. These universities are active cooperators with the USDA in agricultural extension programs, research, forestry and conservation programs. The interaction of USDA and land-grant personnel, programs and funding, is extensive -- largely as a result of Federal authorizations and encouragement.

These activities are mostly cooperative and jointly funded. It is on this base of 100 years of cooperative effort that NAL has laid its structure for regional literature service to USDA facilities and personnel.

At present, 24 States grouped into five regions are covered by signed agreements between the land-grant university libraries and the NAL. States included have been determined on the basis of the numbers of literature users in the State, and geographic distance from NAL.

The methods are simple:

ment letter with details about submitting requests for literature to their State land-grant university library, where they are served at our expense. Henceforth, they are asked not to send their requests to Beltsville, Maryland-except in unusual circumstances.

A strong resource library in each region serves as the second stop, or the referral point, when the first land-grant cannot fill the request.

For example, a request, coming to Oklahoma

State University Library, which cannot be completed, is relayed by mail or TWX to the regional resource library—

Texas A&M University Library. By this two-step approach,

77% of all field requests are completed without coming near NAL. The fulfillment rate has increased to the 77% level—

from 71% in 1974, and 72.4% in 1975.

The land-grant universities are presently averaging a total of 4,100 requests a month from USDA personnel in the 24 States. Supplemental documents submitted here describe the structure, payment schemes, and numerical growth by region, in some detail. We have built this effort as a cooperative endeavor, utilizing the past interaction of the land-grant universities and the USDA.

The land-grant librarians feel they are pro-

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viding a worthy service to taxpayers in their States and, therefore, are not adamant about receiving full payment for the service provided. Their willingness to cooperate, and the speed with which they provide the service, are a demonstration of a valuable service from public institutions working together.

The heaviest users of our document delivery services are personnel of the Agricultural Research Service, whose scientists are very similar to their counterparts in the academic community. In fact, many of these scientists have joint appointments with, and are physically located at, land-grant or other university campuses.

Four years ago, the Agricultural Research

Service began a citation current-awareness service -
known as SDI to some -- in an effort to assist personnel

in overcoming the flood of literature to be seen and

required by their research efforts, and as professionals.

This program has grown into a service utilizing ten major

citation data tapes, with mailings around the United

States on a monthly or more frequent sequence, to more

than sixteen hundred scientists and administrators.

The number of citations distributed in 1976 is estimated at

two million. These are stripped from tapes against an

individual user's profile. All costs are paid by the

administrative offices of the Ajricultural Research
Service.

Two years ago, the National Agricultural Library agreed to accept the citation-alerting form used by the current awareness service as a legitimate document request form. This dramatically saved clerical time at the users' offices, since the requests did not have to be transferred to our standard form.

At present, approximately 55% of all literature requests coming from USDA personnel are on these current awareness forms. We have not been able to ascertain with a great degree of certainty how much the current awareness service has increased the document requests being submitted.

Document Delivery System, and it appears that, in the opinion of the user, the current awareness service has sharply increased literature requests from about a quarter of our users; about 50% feel that they would be requesting the material regardless; the remainder are not utilizing the current awareness service of the Agricultural Research Service, but may have access to other alternative operations.

Regardless of the statements made by the users in this regard, the NAL staff -- which must handle

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the six to seven hundred requests coming in by mail each day -- have a strong counter opinion. We know the increases in requests have been greatly aided by the easier dissemination of citations, whether by citation alerting services, or extensive retrospective searches. In both cases, the advent of the technological economies ofmagnetic tape systems, computerized storage and retrieval, online access and telecommunications, have revolutionized literature awareness and use. These systems have placed a resulting pressure on seeing literature which might have otherwise been overlooked. These pressures, in turn, have caused our people to turn to literature repositories for photocopies as a realistic way to stay profesionally alive. Economic downturns, such as most Federal units have experienced in the past five years, cause scientists and librarians to search for alternative methods to stretch a dollar and still provide viable services.

The evident growth and speed-up of citation and document delivery is welcomed by most librarians and others working with technical information. The solution to a fair and equitable funding formula must be found.

I will answer questions if you have them.

JUDGE FULD: Mr. Lacy?

MR. LACY: Do you have any statistics which are easily available showing the number of services

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rendered -- that is, by copies made -- by journals from which the copy is made?

MR. OLSEN: We have some studies. We have done some studies. I do not have those figures with me. They have been submitted, also, as part of the NCLIS study, I believe.

MR. LACY: Is there a high degree of concentration?

You spoke of the most used journals, a bit earlier.

If you took the 20 or 30 most used journals, do you have

any sort of a rough guess what proportion of your inquiries,

would be served from them?

Would it be 5%, 10%, 50%?

I realize you don't have the exact figures.

MR. OLSEN: Because the Department is spread very widely throughout the Country and, I suspect, because the amounts of money invested for literature use are still rather extensive, I don't think we quite follow the patterns of many other studies in this regard. That is, we don't have as high a concentration as with a few journals.

There are a lot of journal subscriptions at labs around the United States. People who are adjacent to, or near, academic campuses often do walk over and look at copies in libraries.

However, I would guess the figures of many

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years ago would still pretty well hold; and that at least 10% come from a very small cadre of journals.

MR. LACY: Would it be possible to provide the Commission with whatever readily available figures you have on that?

MR. OLSEN: Yes, we can do that.

JUDGE FULD: Any other questions?

MR. FRASE: Do I understand, from the map, that the 24 States are in these five regions? The rest of the States depend on the central library production?

MR. OLSEN: That is correct.

MR. FRASE: Do you plan to extend this regional system; or will you continue it at its present status?

I guess I should amend the previous MR. OLSEN: statement a slight bit.

We do have sixteen major field libraries, and some of them hold responsibility for serving people in regions. Others do not hold responsibility for serving people in a region. Therefore, the demographic count -- which I mentioned earlier -- has quite a bit of influence on where we build, and where the libraries are.

We have no plans, at present, for extension. I think, geographically distributed regions or States rather far distant from the National Agricultural could be served usefully. And those would be in 1104 CARRY BUILDING 927 FIFTEENTH STREET, N.W WASHINGTON, D.C. 20005 MILL.ER-COLUMBIAN REPORTING SERVICE RECORD-MAKING PROFESSIONALS

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West, primarily.

One of the interesting features is in the Midwest, -- which has heavy agricultural States -where we have very strong land-grant university libraries.
We also have very strong State-supported agriculture.
Consequently, the Department of Agriculture seems not to
have as many researchers in those States, or research
organizations, or to be working with them.

So we have not felt the need to expand into Iowa, Illinois, Ohio, and so forth.

MR. LEVINE: In Exhibit C, the estimate of the cost per request completed is approximately \$3.00 -- a little in excess of that.

Is the dollar figure that Dr. Farley mentioned the actual charge that you make per document request, or is it the \$3.00 figure?

If there is a difference, is it merely a subsidy?

MR. OLSEN: The costs you see in that table are figured two different ways. The amount of money spent is exactly the same. So, if you look at the number of requests completed, it is \$3.32, because there is a 77% completion.

If you look at <u>all</u> of the requests received, it is \$2.55. . . We prefer to use the latter, the

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* .	1	\$2.55 , because they <u>are</u> handling these, and we
BUILDING STREET, N.W D.C. 20005	2	do pay them a handling fee.
	3	MR. CARY: In other words, that includes the 22%
1104 CARRY FIFTEENTH ASHINGTON,	4	that are not filled?
1104 927 FIFT WASHI	5	MR. OLSEN: That is correct
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	7	MR. CARY: If I could ask just one question:
	8	I think Mr. Frase touched on this, earlier, with Dr. Farley.
iπ	9	That was the statement on page 2 which says that the NAL
ERVIC	10	pays a fee for each copy provided for a USDA employee.
NG SE	11	What is that fee that you pay?
MILLER-COLUMBIAN REPORTING SERVICE RECORD-MAKING PROFESSIONALS	12	DR. FARLEY: The fee we pay to the land-grant
REP G PRC	13	university.
IBI AN Makin	14	MR. CARY: Is it always the same?
OLUN CORD-	15	DR. FARLEY: It will vary.
ER-C	16	You see, again on Exhibit C, the costs in
	17	the different regions. They will vary.
	18	MR. CARY: In other words, you pay whatever
	19	their normal fee is?
	20	DR. FARLEY: Yes. We contract. We bargain
	21	with them.
) 347-0224 Tion Righ VED	22	JUDGE FULD: Professor Miller?
PHONE (202) 347-0224 Reproduction Rights Reserved	23	PROFESSOR MILLER: Which cost is this, in
PHO PHO PHO	24	Exhibit C? Is it the cost to the customer?
,	25	MR. OLSEN: The cost to the National Agricultural
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Library, directly.

PROFESSOR MILLER: And, by cost -- what is included in this cost?

MR. OLSEN: All costs we pay the land-grant to supply this service. It does not include any overhead at the National Agricultural Library at this time.

PROFESSOR MILLER: And the person who receives the benefit of this service --

MR. OLSEN: Are the USDA employees in these 24 States.

PROFESSOR MILLER: Yes. I take it you do not disagree in principle with the notion that the service would not be materially affected by the imposition of a copyright royalty?

DR. FARLEY: We would hope it would not. We have tried desperately for it not to be. We tried not to interrupt our service in any way.

PROFESSOR MILLER: By "interrupt our service", what do you mean?

DR. FARLEY: Discourage people from asking for copies.

method of reducing the transaction cost so that it reduced itself to some near mathematical formula -- a per-page formula -- the incremental cost or copyright royalty would not deter the utilization of the service

itself, would it?

DR. FARLEY: No. As you look at these figures, it would be fairly simple to add a copyright charge to that charge that we are now paying.

PROFESSOR MILLER: So you are primarily concerned with the administrative headaches of trying to administer the scheme--rather than the dollar cost?

DR. FARLEY: Yes. And <u>getting</u> the dollars, we might add!

DR. FARLEY: Because, in our case, we will have to go to our administrators and say, "We need \$10, \$20, \$30 thousand extra to pay copyright fees for material we are supplying to our scientists."

PROFESSOR MILLER: Would that be easier than asking for \$10, \$20, \$30 thousand for additional clerical support?

DR. FARLEY: Off the top of my head, I would say, "Yes". "Yes!"

JUDGE FULD: Mr. Wedgeworth?

MR. WEDGEWORTH: Just to clarify one point,

Dr. Farley. I think there are two elements to this

that have not been made as distinct as I would like to see

the record show.

One is the anticipated additional processing

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requirement, by the National Agricultural Library System, for some kind of clearinghouse or licensing procedure.

The other would be the additional charge that might be occasioned by the adding on of a royalty; and I think that, implicit in your document when you say that the clerical load is the most fearful aspect of it, you are saying that this, the part that you cannot estimate, could exceed any nominal additional charge simply for royalty.

Is that a correct interpretation of what you are saying?

DR. FARLEY: Yes.

JUDGE FULD: Any other questions?

MR. FRASE: Dr. Farley, in your list of alternatives, there was some suggestion, in No. 8, that the FLC -- which I assume is the Federal Library Committee

DR. FARLEY: That is correct.

MR. FRASE: -- might work out contracts for all Federal Agencies.

Have discussions started in the Federal Library Committee to have some such arrangement?

DR. FARLEY: I don't know. The reason we suggested that is that the FLC has very effectively arranged our connection with OCLC -- the Ohio College Library Center. They are doing this very well, and

it would follow that a similar program would be acceptable by them.

JUDGE FULD: Thank you very much, gentlemen, for your presentation.

Our next speaker is Gerald J. Sophar, also with the National Agricultural Library. He has been Executive Officer of NAL since 1971. He does not, however, speak to us today as a representative of that organization.

From 1966 to 1968, he served as the Executive Director and Secretary of the Committee to Investigate Copyright Problems.

Mr. Sophar has authored and co-authored many professional publications dealing with aspects of information retrieval, reprography, and copyright law.

Based on his earlier studies, he will share with us his thoughts on the licensing/clearinghouse system.

It is a pleasure to welcome him to our meeting.

STATEMENT BY GERALD J. SOPHAR

FORMER EXECUTIVE DIRECTOR
COMMITTEE TO INVESTIGATE COPYRIGHT PROBLEMS
AFFECTING COMMUNICATION IN
SCIENCE AND EDUCATION, INC.

MR. SOPHAR: Mr. Chairman and Members of the Committee: It is a pleasure to be here!

I believe that I have been asked to testify to the Commission because of my interest and active concern with the new technological uses of copyrighted works, between 1958 and March 1968 when the Williams and Wilkins Company filed suit against the United States Government in the United States Court of Claims. Since then, my interest has remained high, but I have been forced to refrain from active participation in the discussions, deliberations, and debates about the proper use of copyrighted works in document delivery and computer stored systems.

Before I go on, I want to explain that I am testifying as an individual, and as a former Secretary and Executive Director of the Committee to Investigate Copyright Problems--not as the Executive Officer of the National Agricultural Library. This kind of disclaimer is common, and frequently tends to mute the value of the testimony. Please be assured that Dr. Richard Farley, Director of the National Agricultural Library, has in no way attempted to restrict or control these remarks.

Although several of the Commissioners, the Register of Copyrights, Barbara Ringer, and some of the staff of the Commission know the story of the rise and fall of CICP; others do not. Therefore, I think that I must tell some of its history-if only to emphasize my observations, conclusions, and recommendations.

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I was marketing the unitized microform for the Microcard
Corporation when it was suggested to me, by the editor of
the not-for-profit Journal of the American Diabetes
Association, that related articles from other medical
journals could be inexpensively repackaged in microform.

Frankly, I thought that no more was involved than the
selection of appropriate articles by the society's editors;
organization of the material; and good microphotography.

My enthusiasm was larger than my knowledge!

I was soon told that we could not reproduce selected articles without the permission of the copyright holders. We were reasonably certain that we could obtain the necessary permissions from a great many of the journal publishers, because their goal was to disseminate information—the same goal as that of the American Diabetes Association.

However, we soon realized that the effort and cost of obtaining the necessary permissions, and the chance that the packages would be less than complete, reduced the potential benefits of the concept, considerably. It was then that I discovered Article I, Section 8 of the Constitution, and thought that I had the answer to our problems.

I was a political science student, but I did not

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PHONE (202) 347-0224 L REFRODUCTION RIGHTS RESERVED I contacted the Copyright Office and explained my problem. They confirmed what I had been told by others, namely: that we could not copy without the permission of the copyright owner even to "promote the Progress of Science and Useful Arts"--except for fair use.

I would like to interject at this point that while I was told that copyright was, indeed, an impediment to the innovative use of microphotography as a means for the dissemination of scientific information, these people were just as anxious as I was, to look for solutions. I shall always be thankful to Abe Goldman, George Cary, Barbara Ringer and, of course, Abe Kaminstein, for their interest and understanding. Above all, I appreciate the time they gave, to the scientific and technical information community, explaining copyright law. I could always count on one of them to attend a CICP meeting; or participate on a panel with information scientists and librarians.

My interests in 1958 were not confined to microphotography. As an active member of the American Society for Information Science, I was very much aware of other technological developments. Photocopying was becoming simpler; and Xerography was crude but already very much in use. The Xerox 914 -- the machine which probably has had a greater impact on the efficiency with which librarians

service their patrons than any other tool, was only two years away. Indexes and documents were being stored on punched cards, on coded rolls of film, and on chits. Various small cadres were experimenting with computer-created and stored indexes. Some were talking and writing about the possibility of full-text storage.

It took no particular power to forecast and to recognize that the principles of copyright law were headed into a collision course, with new ways of gathering, storing, manipulating, identifying and disseminating information. Even now, I find it hard to understand why we could not see the obvious—when all of the signs clearly indicated the problems the Commission is asked to solve today.

On May 19, 1959, a group of concerned citizens -if I may use that term - - met at the Windsor Park Hotel. The
Moderator and Temporary Chairman for "The Conference to
Investigate Copyright Problems Affecting Communication of
Educational and Scientific Information" was Dr. Howard A.
Meyerhoff, Executive Director of the Scientific Manpower
Commission. Dr. Lawrence B. Heilprin, Council on
Library Resources, who, a number of years later, was coinvestigator with me on the CICP study, worked with me
to call this conference. Dr. Meyerhoff later was to
be elected President of CICP when it was incorporated.

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I think three paragraphs from the invitational letter may interest this Commission, for they clearly show recognition of the problem; the need for a solution; and the limits within which such a solution must be found.

And I quote -- and this is 1959:

"Today, we have efficient methods and techniques for rapid reproduction of printed and graphic material which make it easy and desirable for the individual researcher to copy material when and as he needs it. Now we stand on the threshold of automatic storage, retrieval, and dissemination of information. Methods are already available for inexpensive recompilation of articles, papers and monographs. It is a well known fact, today, that scientific information is so fragmented and its sources so diversified, that it is almost a physical impossibility, as well as an economic one, for any group, unless richly endowed, to obtain the necessary permissions to utilize the copyrighted information, as required, without building and financing a massive library."

"New methods, inventions and techniques may solve many of the physical and intellectual problem's of handling and disseminating information. copyright system, as it now works in practice, does

"not permit the unrestricted circulation of information.

It is felt that a more efficient way must be sought

to administer the system, either through changes in the

law or through some structure which will permit the

fullest utilization of the present law.

"It is felt that the interests of our Country can best be served through the fullest interchange of scientific and technical information. With this objective in mind, we are interested in investigating how the free flow of information can be maintained and advanced on an ethical, legal, and efficient basis, without depriving the copyright proprietor of his rights."

The next part of my testimony, while it will of necessity continue to be historical, is intended to highlight a number of attempts by CICP to encourage the creation of a clearance system to cope with the growing phenomenon of photocopying, and its potential effect on copyrighted materials—particularly professional journals and monographs.

It is true that, in 1960, as some said, there were no data to support our contention that the use of photocopiers would become very large. Regardless of these detractors, the few who were concerned issued the First Annual Report by the CICP Study Group in May 1960. Shortly thereafter, in September 1960, CICP was incorporated. The full report appears as Appendix A of the 1967 Study by CICP. However,

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I can note here that, even then, it recognized the most fundamental concern, even beyond copyright, had to be "support of scientific and educational publication". goal did not change.

In retrospect, the essence of the report was a list of eight specifications which were called "Necessary" to a solution of the problem. Only specification No. 3 appears to have lost its significance:

- The solution must provide copies promptly -1. that is, within a time entirely suitable for the needs of the scientist, educator, scholar or student. time may vary from a few minutes to a few hours or days, The delay interposed by requests for permission to copy should not be prohibitive, or in any way burdensome, as in the past.
- The solution should provide revenues which support 2. scientific and educational publication. This support need not be confined to compensation for loss of circulation, but could be a main source of income.
- The solution should provide multiple copies. The expanding need for the multiple copies in all fields of science and education cannot be met by a solution which provides only single copies.
- The solution should remove the threat of infringement suit for copying for nonprofit scientific or

educational purpose, where the suit is based only on economic loss of intellectual property. Suits for other purposes would not be affected.

- 5. The solution should not reduce the constitutional rights to their intellectual property vested in copyright owners.
- 6. All individuals or groups interested in the solution should participate in it, beneficially.
- 7. The solution should not adversely affect the rights of foreign publishers and copyright owners entitled to protection under the Universal Copyright Convention to which the United States is signatory.
- 8. The solution should require no legal or administrative measures which are highly impractical to carry out.

 For example, the solution should not require that the administrators of the Copyright Law, or any agency involved in the solution, distinguish between copyrighted scientific or educational works and other copyrighted works. To have to define and weigh the ideas in copyrighted works would be operationally unfeasible.

From an analysis of these specifications, we concluded that a voluntary clearinghouse was necessary to any solution within the constraints of copyright law.

The organizers of CICP-important representatives of the library, science, scientific publishing, educational,

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and information science communities were determined to be spokesmen, not advocates. Unfortunately, our determination was insufficient to maintain an atmosphere conducive to problem solving. During later expanded meetings of CICP, as well as at seminars sponsored by established associations and societies, rancor and posturing were substituted for wisdom. There was a time -- between 1960 and 1970 -- when each community thought it could solve its own problem without the cooperation and good will of the others involved in the

information transfer process. Williams and Wilkins bears

witness to the falseness of this viewpoint.

It still puzzles me that we frequently refuse to see
the obvious. We are afraid to act without data. Too often,
as in this case, the availability of data may mean that
the problem has deteriorated to the point where solutions are
too costly; may be of limited benefit; and, in fact may
not work. Since I am an optimist, I don't want to detract,
now, from the commendable efforts of the CONTU and the
National Commission on Libraries and Information Science.
I just think it is a pity that they were not created ten or
fifteen years ago!

CICP went dormant from 1961 until 1966, although its directors and officers wrote, spoke, testified, and pleaded that something must be done; meanwhile photocopying machines proliferated. During this period, very few scientific pub-

lishers seemed to understand or care about what was happening.

We received grants of \$30,000, primarily from the Xerox

Corporation and IBM--no strings attached. I will just skip a bit of this.

In 1966, still young, daring and full of hope, I resigned my position as Vice-president of a small information science corporation to become fulltime Executive Director of CICP. I was sufficiently persuasive to convince the Director of the Bureau of Research, Office of Education, U.S. Department of Health, Education and Welfare, that the Office of Education had a stake in the copyright problem. With another \$20,000 available, Dr. Heilprin and I began what is now known as the CICP Study. The results of this study are well known, and though they have been challenged, appear to be standing the test of time.

Another part of the history will be in the printed material that you can read. I would just like to note that we were requested to put in another proposal. The proposal was for \$181,000 to do a much expanded kind of research, and to design what one might call a clearance system.

Williams and Wilkins cam= along, with the history of this written in the science article that is attached.

I would like to say, though, that Mr. Kamenstein

-- when he was asked by a reporter why the second study

was not permitted; and because there was some question about

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the validity of our data if we wrote beyond the data in the study, and so forth -- Mr. Kamenstein stated that it was:

"The best we've seen on what's actually happening" with respect to reproduction of copyrighted materials.....

" * * * probably the only organization that has tried to stay neutral, between the opposing sides" "CICP has tried to look at the situation and get at the facts".

Frequently, the most exciting part of history is its footnotes: A footnote to this story is the set of agreements (Appendix III) signed by CICP and the American Society for Testing and Materials (ASTM); and CICP and 53 corporations in 1967, to gather data about the extended use of ASTM publications by photocopying.

profit, technical, scientific and educational society, primarily engaged in publishing standards of test, and so forth. More than 60% of its income was at that time derived from Books of Standards and similar works. The copyright is vital to the Society's solvency. The agreement between CICP and ASTM made CICP an agent of ASTM for the purpose of granting permission to users of ASTM publications to make extensive use by copying of ASTM Standards for a period of two years, free of any possibility of an infringement suit. In turn, the user was required to become a member of CICP for the small sum of \$50 per year. Part of

CICP's agreement with ASTM was that both parties to the agreement would endeavor to have other publishing societies participate in the effort, through similar agreements. In fact, negotiations were under way with several other major publishing societies, by the spring of 1968.

Both agreements -- the one between CICP and ASTM, and the moratorium and membership agreement between ASTM and the participating corporations -- explicitly stated:

" * * * upon completion of the study, ASTM and CICP pledge that they shall endeavor to establish a clearinghouse, open to all publishers and users, to administrate an equitable system of permissions and payments."

And this, I may note, was in line with a comment of Congressman Kastenmeier at the time we were asking the private sector to try to do something about the problem.

And this was an attempt to do it in the private sector.

JUDGE FULD: When was this?

MR. SOPHAR: This was in 1967, sir.

So the record is quite clear. In 1967, the elements of a clearinghouse had, in fact, been brought together by agreement between CICP and one of the strongest U.S. and international professional organizations as sponsor. Contrary to conventional belief, we do not usually organize as a result of careful planning but, rather, because of threat, crisis, accident, or fortuitous circumstances. In the case

that I just related, it was fortuitous circumstance that urged these agreements into being; I can only hope it can happen again.

"Analyze Library Photocopying and Test the Feasibility of
Royalty Payment Mechanisms" for NCLIS. It, essentially, takes
off where CICP stopped. I can think of no individual I
would rather have carry on the aborted CICP effort than Don
King. I am pleased that I was able to provide NCLIS with
some of the basic data required to write the RFP and that
virtually every concept and idea expressed in CICP's Certificate of Incorporation, the First Annual Report and Study,
and the aborted proposal are now considered valid assumptions,
or proper areas for investigation.

accepted notion that a clearance system -- sometimes called a system of access, permissions and payments -- is feasible, and a design for one is outlined, I predict a long period of wrangling and battle. To this day, there is little understanding, among librarians in general, publishers in general, users in general, and authors in general, about how harmful they have been to one another. The spokesmen for these communities have a shameful record of exhorting their constituents to oppose any cooperation with one another; intransigence as to position and false leadership. In general,

they have encouraged stonewalling as opposed to cooperation.

At this time, I can see no near-term overall solution to the legal and economic problems of information dissemination caused by modern duplication and dissemination systems, because of a number of impediments. Technology, as usually is the case, is far outstripping any and all attempts to adjust the law and the classic models of marketing information to the new environment. Unless the impediments are dealt with, solutions to copyright problems will continue to evade us.

I believe that the most fundamental <u>impediment</u> to any foreseeable solutions to many current problems is that we have been unable to separate particular areas and kinds of information from the larger world of information. Periodicals, abstracts, indexes, monographs and, to some extent, data banks, are treated by copyright law the same as all other published and printed materials.

For example, a newspaper or a popular magazine is entitled to the same benefits under the copyright law as is a professional periodical; a publisher, like the American Society for Testing and Materials, has the same set of rights -- no more and no less -- in its published property as does the owner of a copyrighted cookbook. I shall come back to this matter later.

Another -- and almost equally fundamental --

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impediment to our search for solutions, is the almost total abrogation of responsibility for finding them.by both government and the private sector-until very recently; the Commission is less than two years old, and the NCLIS Request for Proposal was issued less than one year ago. The technologists and the scientists who are responsible for the creation and development of modern information transfer methods, have rarely met, in any effective sense, with the lawyers, the economists and business managers, to examine the

kinds of problems which are obviously common to both.

Beryl L. Crowe, in his excellent article, "The Tragedy of the Commons Revisited", in Science, 28 November 1969, reexamines the theory of the Commons as Hardin had done earlier in his examination of such contemporary problems as population and environmental corruption. They both point out that our most critical problem areas are those shared by the natural scientists and the social scientists. It is these very subsets of problems which each group avoids -- by simply stating that they are beyond their area of specialization and competence.

The legal and economic problems of the information transfer process do not have the catastrophic potential inherent in the kinds of problems Crowe was considering.

Nonetheless, they are far more serious than anyone would believe for the moment and, more importantly, the kind of

attention they have received.

Perhaps a closer look at the theory of the commons as a social institution will be of help in understanding the impediments and resultant failures of the few attempts that have been made to come to grips with economic and dissemination social problems inherent in information systems.

The theory of the commons recognizes that

" * * there are some environmental objects which never
have been, and never should be, exlusively appropriated
to any individual or group of individuals." Some of the
usual kinds of common's property that will come to mind
are water, grazing land, atmosphere and living space.

There is still another kind: information. I submit that
one of the reasons that there has been this problem is
that information has not been recognized, in that sense,
as a common property, until recently.

In fact, information is quite different than other kinds of common's property in that it is not subject to erosion from overuse. Instead, it can be duplicated perfectly and transmitted with ease. It proliferates. It does, however, usually age fast. Thus, its utility and value are often transient. Because we don't know what to do about this ephemeral aspect of some kinds of information, we treat its proprietary aspects equally. Thus, under

copyrighted law, the journal, for example, and the novel, are given the same term of protection. We do know, however, that 85% of the material copied by libraries is less than five years old and 90% is less than ten years old. Perhaps there should be a lesser term of copyright for such scholarly publications as journals.

Legislation, intended to protect the estates of creative writers, is fine; but extending this concept to all kinds of works is regressive. I think that the need to protect the journal from copying abuse is essential -- within a very short time frame.

Because the age/value relationship is avoided or not understood, we have another serious <u>impediment</u>. In this case, we tend to accumulate an endless pile of protected items in which the proprietor has no interest because of its small value.

JUDGE FULD: That is all established now?

MR. SOPHAR: Yes, But I understand we are testifying to the Commission for the future, so I have taken that into account, sir.

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A contiguous problem -- one that is even less understood, if recognized at all -- is the question of how we shall continue to fund the information transfer process in the new environment of easy duplication and facsimile

transmission. This approach to the problem is larger than the proprietary rights versus user rights approach to the problem. The problem, I believe, was identified more than five years ago by Ben Weil. The importance of this viewpoint is that it makes the position of the author and the publisher more compatible, as regards their attitude towards copying.

Cheaper goods, if they have the same utility, will always drive out the more expensive goods from the market place, unless their production or availability is controlled. When the imitation, the useful substitute, the copy, if you will, is cheaper than, "better than", or more available than the original -- as in the case of photocopies of journal articles and, eventually, in the case of facsimile -- the original will also be driven from the market place. Normally, this is a general economic good, though the less efficient producers may not appreciate that they are forced out of business by the efficient producers.

As consumers, we want the best or the most for the least price, regardless of who is hurt; as producers, we want to continue to produce our products or offer our services and never be hurt. In general, we do not get too disturbed by these apparent contradictions.

However, as consumers and users of published periodicals, we do have reason to be disturbed. In this case,

we may be driving the more costly product--i.e.; the periodical, the text, and the monograph-out of business. Although they are very expensive and only partially and occasionally used, they are the only source from which copies can be made. A portrait photographer would have a tough time making a living if there were no people!

Random, as well as organized, copying, will not exist when there is nothing to copy. The resource--in this case the periodical--must continue to be funded, by the user, in some way. In other words, the strongly-held idea that information in its various graphic forms has always been free, and should continue to be available at no charge, is an impediment that stands in the way of adjusting the economic aspects of information distribution to the potential good inherent in available technology. As a matter of fact, information never has been free! Someone, or some organization, has always paid for it.

It can be, and has been argued, that the demise of the periodical would be no great loss. A system of separates would replace it. This may be so; but the problem of funding would remain. In fact, it could be more serious. It is no accident that the American Society for Testing and Materials as publishers of separate standards has been more concerned about photocopying, and the violation of its copyrights, than most of the periodical publishers.

Fictitious beliefs are also <u>impediments</u> standing in the way of reasonable solutions to the many legal and economic problems which must be overcome to take full advantage of the potential inherent in the technology of duplication and facsimile transmission. I want to identify three such fictions. I am certain there are more.

The first of these fictions is that the copying problem is largely the concern of the commercial publishers, despite the concurring viewpoints of a few publishing societies, such as the American Chemical Society, the American Institute of Physics and ASTM. This, of course, is a membership, not a management viewpoint. Professionals, for the most part, are concerned with access and low cost.

The truth, of course, is that the legal and economic problems which concern the whole process of information must concern all of its parts; as well as all the kinds of parts. Thus, the not-for-profit publishers should have equal concern with the commercial publishers about the economic changes caused with the use, or potential use, of modern duplication and dissemination systems, and storage and retrieval systems.

The second fiction is that single-article copying, passing under the euphemism of fair use, is not harmful to the well-being of a publication -- and I recognize, also, the new legislation.

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I want to return once again to Hardin and Crowe and the theory of the commons. The following is a direct quote:

"The cause of this tragedy is exposed by a very simple mathematical model, utilizing the concept of utility drawn from economics. Allowing the utilities to range between a positive value of one, and a negative value of one, one may ask, as did the individual English herdsman, 'What is the utility to me, of adding one more animal to my herd that grazes on the commons?' His answer is that the positive utility is near one, and the negative utility is only a fraction of minus one. Adding together the component partial utilities, the herdsman concludes that it is rational for him to add another anomal to his herd; then another, and so on. tragedy to which Hardin refers develops because the same rational conclusion is reached by each and every herdsman sharing the commons."

Isn't this exactly what is happening when each and every one of us copies at will?!

The third fiction is that we are on the verge of a national information network system. The technologies of duplication, of facsimile transmission, of automatic searching, of switching, and of interactive remote questioning of data

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bases are available. Only the architecture is needed. The truth is that organizational, financial, general economic and legal, and, yes, copyright problems, will prove to be greater impediments to networks than technological constraints.

Finally, I offer to the Commission one concept, and The concept which I have discussed with some one observation. of you in the past is based on the idea that a system of access, permission and payments must have an integral part to it, which I call a system of access and permissions to titles In its simplest form, I envision a without payments. periodical publication of the Copyright Office which lists, under various categories, the kinds of, and situations under which, the copyright proprietor permits copying. declarations would be made upon registration; be revokable periodically; and have the force of law. Above all, I believe something of this sort is necessary to make a The idea is written out in clearance system workable. fuller detail, and attached as Appendix IV.

The observation is that most of the considerations about protection of, or use of, computer-stored information is based on the legal and marketing studies of conventional publications. In fact, I don't believe that either the data base suppliers, retailers, or users, have a reasonably clear idea of the copyright needs, limitations of use, or users' rights in this area. This is a far tougher problem

than photocopying ever presented to copyright law. I hope that this technological advance does not, also, get out of hand.

I have not had the time to check my remarks with Larry Heilprin, my co-worker, disciplinarian, and friend who worked with me over the years in the copyright arena. I hope you call him to testify. Also, the Commission could do well to request Dr. Howard Meyerhoff, President of CICP during its lifetime, to testify. He, more than any top level scientist I have known, understood the significance of copyright, and its importance to professional publications.

Thank you for your patience.

JUDGE FULD: Have you testified before the Congress, or before the Subcommittees of Congress?

MR. SOPHAR: During the early hearings in 1966 and 1967.

JUDGE FULD: You did not testify since that time -- at the recent hearings?

MR. SOPHAR: No, sir. I did not have the opportunity. I felt under certain constraints. As a matter of fact, it was not until Dr. Farley became Librarian that I felt sort of free. He is that sort of a gentleman.

JUDGE FULD: Have you made photocopies of what you have given us?

MR. SOPHAR: I have the material here, sir.

JUDGE FULD: You mentioned the hard-nosed attitude

of the conflicting camps -- the publishers and authors on one hand, and the librarians on the other.

MR. SOPHAR: Yes, sir.

JUDGE FULD: For the record, I want to state that those who have come from those camps, and have served on the Commission, have been most attentive to the views of the others.

MR. SOPHAR: It is a new world. I understand.

Was it always so, though?

MR. LACY: It is true.

MR. NIMMER: Would you care to trace, for us, with some broad strokes, your current ideas as to what you think would be the most feasible kind of clearinghouse?

MR. SOPHAR: All right. I will try-with broad strokes.

I think (a), it should be a joint membership.

Again, I must say that I understand — although not being an attorney — that there are legal impediments when too many people get together, and you will excuse me if I violate some of these principles.

T believe that, almost like the Commission, it has got to be made up of the publishers -- commercial and otherwise; the authors and, more or less, the scientific --

MR. NIMMER: Let me interrupt you.

MR. SOPHAR: Yes, sir.

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MR. NIMMER: Are you assuming, then, a body which is "private", rather than a <u>public</u> clearinghouse?

MR. SOPHAR: Yes, sir.

MR. NIMMER: Is that your first thought -- that it is preferable, or feasible, to have a "private" versus a "governmental"?

MR. SOPHAR: I think, in our society, we certainly should always try for the "private"; and the government should come in -- and this is what I think was one of the tragedies: That the government, sooner or later, has to move to correct the situation if the private sector does not take care of it. And it is just on that basis, alone, that I believe a privately-operated clearance system would be preferable.

MR. NIMMER: I assume also, though, that the aspect of feasibility is such that if you think it is at . least sufficiently likely to be feasible, that it is worth going forward on, on that basis?

MR. SOPHAR: Yes, sir. I think if we were started once -- even if it was aborted -- it could be begun a second time.

I should also mention that the question of being sure as to what kinds of materials are considered by the clearinghouse: is of vital importance, because I can also see, without economic studies, that if you have every kind of

publication in it, and deal with every minutia, it is going to drag down the significant good that might come from such a clearance system.

One of the problems, possibly, with a government-controlled, public-controlled corporation of such a type, is that they might not be able to be as selective -- as to what kind of publications and who participates in it, by its very nature -- as can be a private system; or a private clearinghouse.

MR. NIMMER: Well, if, as you implied earlier, we are thinking about -- if our conclusions are not necessarily going to be limited by the existing or even the new thought-to-be-existing law, but we can recommend any formulation we want --including any changes of law -- that could be taken into account and cover only journals, or whatever -- if that seems appropriate.

MR. SOPHAR: And I think the history shows quite clearly; the testimony -- I don't recall all of it, obviously -- over the years -- that basically, in the end, while we talk about copyright -- and there are other areas -- the reason for this Commission's existence and the huge part of the debate has been the small segment of the world of copyright, you know, an scientific and technical publications.

MR. NIMMER: Passing the question of private or public, and who is running the clearinghouse per se, what about

the problem of administering and keeping track of how much is used; and what is being used?

MR. SOPHAR: I think that has been a much overdone problem. I think it is sand that has been thrown in the eyes of people-for whatever reasons.

We have the most complex transaction systems going on -I am not talking about cost, now -- the most complex transaction systems imaginable going on in all parts of the United
States.

We have it in the Department of Agriculture; we have it in the Department of Commerce. There are thousands and thousands of record systems. That is one of the things that Mr. Miller is concerned about when he talks about privacy: that record keeping is not possible. With modern technology, I think that is ludicrous.

MR. NIMMER: Did you say you are excluding considerations of cost?

MR. SOPHAR: I was answering this one part.

I said that one of the answers -- one of the statements -- that I used to hear all the time, was, "The system cannot be designed."

That was responsive to that part of it.

MR. NIMMER: Now, would you throw in the component of cost?

MR. SOPHAR: Of course you have to throw it in!

Sometimes, in arguments, I used to feel like a fighter. You would answer one and somebody would be hitting you from another side with another set of arguments.

MR. NIMMER: Your answer was responsive but, obviously, it is not the whole picture, because any viable system has to take into account: cost, obviously.

MR. SOPHAR: Yes.

MR. NIMMER: Maybe this is not a fair question. But do you have any thoughts in mind as to how to model a system that would be not only technologically feasible, but also economically feasible?

MR. SOPHAR: I only see two possible models and we suggested one earlier. I see that it is now changed to transaction by transaction. It was a statistical model. In other words, payments would be based on the past history of the use of any particular journal or journals of any particular publisher, very much like the ASCAP thing — it is the same thing. On the other hand, payments to the clearance system would be on / basis of uses determined by certain organizations, both public and private.

It seems now that there is more talk about it going on the transaction by transaction basis.

All I can say, sir, is that one of the things that I never had a chance to go further on--and one of the

things I wanted to do-was to actually look at that. Obviously, some of that is going to be done. It would be wrong for me to conjecture which is best, because we did not know, at that time. All we could say was "clearance system", and see certain parts. You have to receive money in; it had to go through some central administration; and money has had to go. Really, that is about all we could see. And that did not take any great thinking. And that is why we want to go on from there.

JUDGE FULD: The gentleman in the third row?

MR. PRICE: Douglas Price, National Commission on Libraries
and Information Science.

Point of clarification:

The study, -- the royalty payment feasibility

test incorporated in the study--is transaction by transaction
-- not "per transaction". You have carefully modified

that, as to transaction base. I mean, it is a statistical

sampling, and would not include that.

JUDGE FULD: Mr. Wedgeworth?

MR. WEDGEWORTH: Just a couple of questions.

I am interested in your statement earlier that you thought that it was inappropriate for you not to make any distinctions between the various types of publications, and I just would like for you to clarify it for my own mind-- because I cannot get these two parts together.

In one area, I heard you say that it was inappropriate to differentiate between these various types of publications as a necessary requirement for a clearing-house.

Then, later, I thought I heard you saying that there needed to be some differentiation between the various types of publications.

MR. SOPHAR: When I wrote it, I knew I did it.
You are very astute!

The first was a statement of 1959 as a result of the first Annual Report of CICP, which I read.

I have changed my thinking; and what I said at the end is what I believe now.

This was a group statement -- the way we looked at it in 1959. But you caught it!

MR. WEDGEWORTH: It is not so much that. I would really like some indication as to why you think there ought to be distinctions in protection.

MR. SOPHAR: I think the properties of the materials that we are talking about, over and over again, are quite different, in the end, than the properties of the latest detective story, or book on Art, or many, many other kinds of literature.

While part of the property is physical -- it is printed; it is bound, it has numbers or letters in it --

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the use of the property is quite different.

That is one thing.

The other thing -- and many studies have shown this -- is that the information is -- barring the rare paper when somebody has to write a dissertation -- the information is transitory, except for that rare document. I think you will agree with that, as a Librarian.

Thirdly, if we want to have a clearance system: to think in terms of a clearance system for all I am sure is quite a problem. copyrighted materials the commercial publishers are just guessing. They can go on with their ordinary permissions -- internal in-house permissions' offices, and systems, and whatever they use -for more substantial kinds of copying. I think it is a unique problem caused by unique kinds of materials.

There are, still, not many people going around and copying material from novels or historical works, or anything else like that.

What about the argument that if the MR. NIMMER: use life is smaller on scientific grounds, or if there isn't as much photocopying of novels, or what-have-you, then that, in itself, answers the problem.

That is, if use life is smaller, you don't shorter copyright term for scientific journals because, later, there is not going to be any substantial copying, anyway. So it is irrelevant whether it is copyrighted or not.

MR. SOPHAR: Yes, except that the individual --well, fair use covers everything in some people's minds.

At least, I was not going to be caught. So that has its
equivalent.

Secondly, the fact that there is a new Bill -at least, we don't have to deal with what was meant in
1909. We are dealing with what was said in 1976, until
some people, thirty years from now, ask what was meant.
The fact that a Commission exists, certainly makes people,
users, and libraries, (academic, government and industry -- and
remember

there is often a tremendous amount of concern, as Mr.
Weil testified, or will testify, in the industrial sector.)
And the fact that, now, there are groups watching what is going on might cause just the opposite thing to happen.

Somebody will look at a piece of copyrighted material and say, "I don't dare make a copy of an article from this journal of the Lower Slabovia Entymological Society," It might be some insignificant journal, yet somebody wants twenty-five copies. And you can't even find the owner!

JUDGE FULD: Do you think it is realistic that

Congress would change the term at this point?

MR. SOPHAR: I don't have the wisdom of selling you people on this. But I don't see why the Congress cannot do anything it wants to do.

JUDGE FULD: So you think it is realistic?

MR. SOPHAR: I think it is very practical.

I am sure, if you sat down with them as individuals
-- I just -- it does not seem to me "hammering". That
is all.

MR. NIMMER: Go back to the Lower Slabovian journal. I understand what you are saying: that although there is not much demand, somebody is going to want to do it but, if that work is included in an overall, compulsory, licensed clearinghouse situation, then even though it will be rarely used and hence will be very little of a burden on the clearinghouse, occasionally, when somebody does want to use it, he won't be frightened off from using it if it is included within a compulsory—license type operation.

MR. SOPHAR: I suggest it's the other way.

I could see your logic; but you talk about administrative costs, and, you know how the statements about the quantities of existing journals vary all the way from 20,000 to 100,000, and places in between; and nobody really seems to know.

Would it want to carry in the clearinghouse as members, every journal or every publisher that publishes some kind of a periodical?

You see, what I am afraid of is the clearinghouse now breaking down because of all of the people -- all of the groups it services -- then saying, "It did not work."

MR. NIMMER: I am not sure of the answer to that!

MR. SOPHAR: No; nor am I!

MR. NIMMER: But if a given journal is a member of a clearinghouse, but the uses of that particular journal are very minimal, then is it likely still to be a great burden on the clearinghouse to have that journal a member?

MR. SOPHAR: Once it is registered, possibly not.

MR. WEDGEWORTH: I have another question that is related to the journal.

You are talking about differentiating the copyright term.

My question would be: Would it be worthwhile to reduce the copyright protection available to the professional or scholarly society that publishes that journal -- probably publishes it at a deficit?

Would it be worthwhile to reduce their protection, and thus deprive them of the opportunity to reprint copies

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of classic articles that may have an extended life beyond that which would be the normal use-life of the average article in that journal?

MR. SOPHAR: This is why I have offered very briefly here, the alternative -- but expanded -of titles, where you could go the other way -- have full terms. But the owner of the copyright could, on some checklist based on some categories that were pre-determined: "Out of 25 or 30 categories, copying may be done after one year; copying may be done after five years; twenty copies -- " whatever they might be. Classification is a game that we all play. Then, they could revoke this at any time. You see, they could control this.

MR. WEDGEWORTH: So then you would have the Register of Copyrights publishing not only a publication that would list the terms and conditions under which certain journal titles were available for photocopying but, also, a second list of exceptions to those general conditions?

MR. SOPHAR: Yes, sir.

MR. WEDGEWORTH: Under which each journal was published, multiplied by the hundreds of thousands of journals that are available and copyrighted?

MR. SOPHAR: And I can see where this would have the force of law -- if this were permitted -- because it would be a declaration. Appropriate legislation would be

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written through the Register's Office, and you make this declaration to the world at large.

People have come back -- if I may say this -- and asked "Can we publish this in the journal?"

Then (a), "It is not revokable", is the point you make, and

(b) That creates another burden for the Librarian, if they get the periodical from the stacks--if it happens to be there.

So there is a real waste.

Whereas, if you have the publication in front of you and somebody asks you for the copy, or for a photocopy, you say, "We can do this", or, "We can't do this."

At least, they can make a rational decision.

MR. WEDGEWORTH: If you consult all of these listings that the Register of Copyrights Office publishes, this would also have to be cleared by the clearinghouse in checking on the billing, for any individual library, for that particular time period.

MR. SOPHAR: Yes.

MR. WEDGEWORTH: Just one final point.

I noted that in your analogy about the herdsman,
that you seemed to contradict yourself in saying that
information cannot be used up, because the implied
conclusion to that analogy was that there was something that

was being depleted.

MR. SOPHAR: No! I said that there are funds being depleted by this activity. That is what I meant. It is no secret.

MR. WEDGEWORTH: Somebody is paying, but the benefits are not going --

MR. SOPHAR (Interposing) Yes! This is information business that we deal with; and you deal with, every day. One of the biggest problems is that we are used to dealing, even in publishing, with physical property or some service. and we always try to equate it, and rarely want to recognize that these differences are, maybe, more significant than the similarities. And that is why

I set the warning on the basis — the information data basis — where you can see paper after paper where the economics are being studied more as if it were just another kind of publishing venture.

MR. WEDGEWORTH: I would emphasize, wholeheartedly, your conclusion that our problems with all of these arrangements are the various financial, organizational, problems that are likely to come up--including copyright.

MR. FRASE: Mr. Sophar, going back to this question of announcing policy about copyrighting listed by the Copyright Office, you touched on the fact that a suggestion has been made that this announcement be put into the Journal

itself.

MR. SOPHAR: Yes.

MR. FRASE: And you said that this would have the difficulty of not being able to change.

But how serious is that?

As the owner of the copyright, if you change your mind, you could then, in your next issue, print a different policy.

MR. SOPHAR: Yes.

MR. FRASE: But you could not, retroactively, change the earlier issue!

mr. SOPHAR: Not retroactively --somewhat in response to exactly the question that Mr. Wedgeworth asked, which I foresaw when I came up with this concept.

"Boy, I really have a winner here . I thought nobody gave a darn, but it's a winner!" That has happened! And now, I feel I have given it to the world! It does not happen to be an article; it happens to be a book. But, let's say, for the sake of argument, it was an article. I don't know if it is your company: Zero Based Budgeting, written two years ago by a man named Farrett?

They must be reprinting that thing like mad!

Now, can you imagine?! It could have been some

article in a business journal that nobody gave a darn

about, and you could see the opportunity of running it and

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and saying, "We are going to have a separate press run, and .put it between hard covers", and what-not.

So it is this kind of thing -- and there are a great many other situations -- compilations.

JUDGE FULD: Any other questions?

(None)

Thank you Mr. Sophar.

MR. SOPHAR: Thank you.

JUDGE FULD: We will recess, now, until 1:30.

(Whereupon, at 11:45 o'clock, a.m., the meeting was recessed until 1:30 o'clock, a.m., on the same day.)

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- AFTERNOON SESSION -

JUDGE FULD: Dr. Edward C. McIrvine, Manager of Technology Assessment, Xerox Corporation, will now address us on the present and future technology of photocopying.

Before holding that positon, he was Director of Forward Technical Planning, Corporate Research of Xerox. In that capacity, he was the principal staff member in long range technology planning.

Dr. McIrvine, the Commission is delighted to have you with us.

STATEMENT OF DR. EDWARD C. MC IRVINE,
MANAGER, TECHNICAL ASSESSMENT, XEROX
CORPORATION

on

FUTURE TECHNOLOGY OF PHOTOCOPYING

DR. MC IRVINE: Thank you, Mr. Chairman.

Members of the Commission: There is a practice, I believe, among historians now-a-days, that, rather than to pretend to be speaking with no bias, to simply announce at the beginning of each history book what their particular posture and biases are, and allow the reader to disentangle their biases from the factual material that is presented.

Perhaps I might mention that, in my twenty years of industrial experience, I have obviously picked up some biases--having been initially trained as a physical scientist,

 and having been active in research as a theoretical physicist. I gradually found myself moving from that realm into the realm of information science activity, simply because of the evolutionary process of the information technology environment.

Therefore, I carry with me a great deal of intrinsic interest in the rapid evolution of what I consider to be the dominant aspect of technology in the latter part of the 20th Century but, at the same time, I have had roles over the years which have also continually kept me in contact with physical science - which is, after all, the underlying technology for the artifacts that we deal with.

I am going to try to comment, today, on reprographic technology in the context, therefore, of evolving information-systems usage; at the same time, discussing some of the near term status of reprographic technology, itself.

I am not an expert on sales distribution and customer interface. However, I am familiar with some of the technological determinants; and the way these will evolve over time and, therefore, affect the way that customer interface will, of necessity, find itself in the future.

I am going to talk, really, in several sub-

divisions today and, for clarity, perhaps I should name them first. I will speak about information science, itself. I will speak about reprographics, and this will mix both technology and some observations about the way the industry has evolved.

I am going to mention a potential royalty accounting system.

I am going to speak, briefly, to the issue of whether it is possible to automatically recognize copyrightable material in a reprographics environment.

I am going to conclude with some comments on future systems extensions as I see them likely to occur and, perhaps, summarize in those terms.

I think it is important for the Commission to relate the value of copyrighted material to the question of information content in information-theoretic terms, because that is where the eventual technical imperatives are likely to arise, and that is where the coalescence of some of the reprographics technology and other information systems technology will, in fact, first become manifest.

Science and technology deal, really, with three physical parameters. We are more familiar with the other two than we are with Information; the other two being Materials and Energy.

The third physical parameter is entropy which in fact is equivalent to information in a statistical sense.

That latter quantity is not as familiar as either Energy and Material and, in addition, it is not subject to anything like the same fundamental limitations.

Some years back, in analyzing the future

of transportation systems for one of my former employers,

I did a comparison of the fundamental limits in terms of

energy utilization; the fundamental limits in

terms of materials parameters; and then observed that,

by contrast, information systems were ten - twelve orders

of magnitude further from taxing the capacity of the eco

system on the surface of the earth. While, in Energy

and Materials, we can expect in the future, percentage

improvements in information systems; we can see

improvements that will be factors of ten-- factors of

ten to large numbers; thousands; millions!

Information is a measure of a disorder or order of a body of elements. You have, all, been exposed at some time to the concept of measuring information in terms of bits -- this is a terminology which arose out but of digital technology context, which can be generalized to apply to any information system.

The thing which often eludes one's intuitive

grasp, however, is that there is information within data elements—and within its structure—that transcend the encoded information that is in the language.

And this will be very important for the future; and, in fact, is already important in terms of reprographics.

So, if I can distinguish between three kinds of information:

particularly in the digital context -- I have a limited number of options, and it is, in fact, one of the principles of information theory that the information content depends upon the questions that one is allowed to ask, and the number of potential answers that is available.

an 8-bit character -- commonly known as an ASCII character by the Standard Association that determines the character sets for the digital technology industry, then I have a limited number of opportunities as to what those characters will be. And it will not be Greek data, and it will not be a bold face letter, or a letter with particular serifs. It is not going to be in Baskerville type. It is simply going to be a particular letter of a rather limited set and, therefore, coded information is very economical in terms of the usage of electronic storage--very economical in terms of other usage.

If I go one step beyond that and still speak but about textual information/without the limitations of a particular font .-without the limitations of a particular language or character set--then I have a broader context of options. There is more information content in a message that is in text, but without any preconceptions about what that text will be.

going to present something which is graphical information — which may, in fact, not have a character set involved at all, but which may be in line drawings, which may involve gray scale, which may involve half tone illustrations; which may involve color; which may involve tonal reproduction range of the color. In fact, I am going to open myself up to a complete freedom of context. Then I have maximized the potential information content of a particular document— or a particular record.

Consequently, the old saw that a picture is worth 10,000 words is, in fact, dependent upon what we have pre-determined about the context of what can be in that picture.

If, in fact, it is going to be 66 lines, 50 characters per line on an 8-1/2 by 11 inch page, there will be something like 24,000 bits; and that is, perhaps, comparable to 10,000 words.

If, however, I say that I am going to represent an absolutely arbitrary figure on this page - - I am going to view it from normal viewing distance -- then the resolution limit of the eye is, in essence, the only limitation I am placing on the information content and, within that resolution limit - - not counting color -- there are, perhaps, 30 million bits of information on the page.

That 30 million bits of information is information, in the broadest sense, of Shannon communication theory, or information theory, and only begins to lose its interest at 30 million bits—as we recognize that part of that information is the fiber content of the paper which is showing up in terms of the texture. It is represented in terms of small flaws. It is represented in terms of small pieces of ink that happened on places that were not intended, on the page.

These things are generally considered "noise" -- not information in fact--in information-science terms.

However, beyond that, there are other aspects which are information--and which have to do with esthetics.

I mentioned earlier the question of: What type font are you : using?

How is this formulated on the page?

These again are a part of those 30 million bits of information.

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Consequently, we have an interesting divergence, really, in terms of consideration of reprographics where there are no preconceptions other than resolution limits and the potential of color or not-color; and questions of how the gray scale is handled. There is a difference in terms of the limitations on information content that could be characterized by a single record in a reprographic system as opposed, for instance, to a record that is in a conventional computer system, circa 1977.

Okay!

Let me start speaking about reprographics, by talking about a few aspects of reprographic technology that really pick up out of information science.

First of all, copiers don't "copy". This is related, perhaps, to the observation that cameras do lie; because copiers, generally speaking, use electrophotographic This is, in many ways, parallel to photography technology as used in cameras.

Any photographic process or electrophotographic process has characteristics which are non-linear in its There is something called the modulation reproduction. transfer function which indicates-on the basis of the physical parameters of the system--what information from the original will actually get transformed into the output.

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There will be material in an original which is below the resolution limit of the process.

In addition, if one is dealing with the Xerographic process, you deal with a physical process which
has what is called, photographically, a high gamma, or
a high contrast-enhancement, by nature, and this appears
within the equipment-although it can be somewhat tailored,
by equipment design.

You have probably all had the experience of having a document with typewritten information and then a light pencilled marginal note which, having put it upon the plater of a copier, you discover that the copy, in fact, has enhanced the contrast of that light pencil against the background, and it is easier to read the pencilled comment in the "copy" than it was in the original — the origin of something which, I suppose, we should look upon with favor at the Xerox Corporation! That is: that some people think that copies are better than originals!

In fact, the copy is not! The copy has lost

the information content that that was light in the original,
generally speaking,

But it happens to have utility, because/one is looking

to read that—and not looking for the information as to

whether that was done with a No. 2 pencil, or not.

So, functionally, copiers replicate most of the information that is desirable in terms of a textual, or

 line copy, environment. And, here, I am making some generalizations because, clearly, we can have special purpose representations of electrophotographic technology that will do other functions better-- at the loss of some of that line copy quality.

An earlier speaker, today, mentioned the key date of 1960 for Xerox 914. For those of you who have not heard the history: Twenty two years after the invention of Xerography -- and the interim time is a very interesting one -- but this was, from the very inception by Chester Carlson -- a private inventor -- a market-driven business, It was a classic case of a market driven business, because Carlson -- a patent attorney, himself -decided that he wanted to match the needs of being able to photocopy with less cumbersome methods than were available in the late Thirties, and he systematically examined the technologies that existed in the world, to come up with a combination of technologies that, in fact, could lead to this.

While there were intermediate applications, the first automatic office copier was, in fact, in 1960. Since that time, the industry has grown into a multibillion dollar industry at present.

The principal entrants -- just to review these
-- are Xexox, International Business Machines, Eastman Kodak,

several Japanese companies, including Ricoh, Cannon,

Konishiroku, Katsuragawa, again a U.S. Company:3-M, and PitneyBowes, who utilizes an Ocë vander Grinten which is a

Dutch Company -- Ocë vander Grinten equipment-in part of
their line.

The marking technology, sixteen years after the inception of automatic copying; marking technology of reprographic units -- is now relatively mature. However, the system technology of reprographics is still what I would classify as a fluid technology, wherein the function may still change.

The industry in 1975 can be quoted in terms of size, and I have some figures from the Quantum Science Corporation. Quantum Science is a New York market research and technology consulting firm who has given us their figures for the 1975 U.S. reprographic usage--totally. I asked them, also, for figures on several related fields, to put this into a context, which I will then discuss.

Copying -- which they define as being both coated paper and plain paper copiers -- in 1975, led to 81 billion impressions in the United States. I use the word "impression" because we count both sides in the event of a duplex copier.

Duplicating -- this is offset/ stencil, various multilith operations -- the same year, was roughly 300

billion impressions.

The Quantum Science figures on micro-publishing

-- both roll and microfiche -- that year, would be

35 billion frames. In computer printing -- and, in this, they
have counted a multi-part form-- they counted each part

of a multi-part form: So, again, it is a question of how

many sheets come out. They would say 170 billion sheets.

Furthermore, their estimate is that the 81 billion impressions made in copying in 1975 would break down into 62 billion in rental or leased copiers and duplicators, and 19 billion impressions that were made on copiers and duplicators that had been purchased by the user.

In a market of this size; and I said I believe the marking technology is relatively mature, so the cost levels are of interest not only for the present, but in looking towards the future.

Whereas the Xerox 914 was originally introduced as a nickel-a -copy characteristic pricing, the cost levels -- and, therefore, the price levels -- are lower in terms of higher volume copiers and duplicators. At least Xerox's pricing scheme now goes to a low of six-tenths of one cent for additional impressions at the high volume limit of the Xerox 9200.

This is in addition to the cost of the consumerables, which are independently purchased by the user. This

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would include the paper for which the user characteristies:
cally would pay a quarter of a cent, and the toner or dry
ink which is characteristically a tenth of a cent.

The equipment in use now, of course, varies

from low speed table top equipment, through a number

of consoles, through to very large equipment in a speed range

from, perhaps, ten copies per minute in small machines,

through to the 120 copies per minute at the top end of the

presently available equipment.

Capability of the equipment: In addition to the obvious aspect that it is supposed to make a copy of reasonable fidelity to the information on the input, there are variations in terms of line-copy solid-area half-tone reproduction. There are color copiers -special-vurpose color Xerographic copiers. Varying aspects of input and output automation are now provided on copiers and duplicators, including semi-automatic document handlers; screen feeders; recirculating document handlers on the input and, also, track carrier drivers to drive computer forms across the platen for the reduction, or copying, of computer-print output; capabilities in some machines for over-sized originals and, in some machines, for oversized copies and, again, in some machines for the reduction from oversize to a reduced format.

In addition, on the output side, machines are

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available with sorters; with stackers; with stitchers; and with staplers.

It would be worth mentioning, in passing, related special equipment that does use electrophotographic technologies, or Xerographic technology:

Computer printers -- provided in the Xerox 1200; the IBM 3800 and the Cannon machine;

> Microfiche printers, such as the Xerox 970; And microfilm printers, in addition.

The equipment characteristically has meters on for its usage, in particular the rental or leased machines -- as I have indicated -- are generally rented on the basis of a minimum monthly billing and, then, a dependence upon the copy count.

Since some of the machines have special functions, and since, in addition, the cost of machine operation for longer runs is less than for single copies, many machines have two meters rather than a single meter and keep track, as it were, of the two modes of copying.

In the case of purchased equipment, some of the purchased equipment continues to have meters on, particularly those which are under a service contract, or those in which the service is related to volume -more or less such as an automobile has service either on the basis of time, or cn the basis of mileage.

similar way, many of the aspects of keeping a piece of copying equipment, or duplicating equipment, in full service would relate to doing scheduled maintenance dependent upon the volume that had passed through the machine.

MR. NIMMER: May I interrupt?

DR. MC IRVINE: Yes.

MR. NIMMER: How are those meters read? What is the reporting like?

DR. MC IRVINE: The meter recording, in the case of Xerox, is done by the customer and submitted on postcards. It is a system which -- I was not with Xerox or Haloid, actually, at the time that this started, but I simply have to believe that it was done on the basis that no better way could be thought of at the time and, in fact, no better way has been installed since.

MR. NIMMER: Reliance is put on the good faith of the customer?

DR. MC IRVINE: Reliance is put on the good faith of the customer. There is, of course, a follow-up system --

-- so that if the cards do not come for some months, somebody is going to check up on this:

In addition, in the event that a "t/ch. rep." has called by to service the machine, he will have the information, if it is overdue -- if we have passed the

due date for receiving the meter reading -- he will take a meter reading while he is there. But the prime reliance for the meter reading is upon the customer.

We have a project currently under way which

I would like to say a few words about, which involves

the Xerox University Microfilms as the prime element,

who has contracted with Electro-Optical Systems, which

is another Xerox subsidiary -- has contracted with ElectroOptical Systems for the integration of a test system

for copyright royalty accounting system for microfiche

blow-back and microfiche-to-microfiche replication.

This system will depend upon having machine readable encoding on the fiche, and I have here, for example, a sample fiche, and you will notice in the upper right-hand corner of this is -- I guess it is an I.S.S.N. -- International Standard Serial Number -- for the serial in question on that fiche.

This is the bar code. It is a subset of the universal product code that we see in our grocery stores all the time, now.

There is, as I understand it, a subset also known as the International Standard Book Number for books, which approximately 85% of the U.S. books now include, or now have assigned; and, in the case of serials, the most recent data I have is that while U.S. periodicals, to the

degree of about 80% have I.S.S.N. assignments, the actual printing and use of the bar code is considerably less than that 80%.

Okay.

and, particularly, those titles for which Xerox University
Microfilms either owns the copyright or is the agent for
copyright royalty collections—it is intended to test
a system for the automatic collection of the transaction
data within a pair of Detroit area libraries: The Wayne
State University Library and the Detroit Public Library
have been involved in the planning of this with
University Microfilms.

This system will include an optical wand for
the ISBN or the ISSN reading, similar to what one sees
in some libraries now in terms of book transactions
and which you will see -- as I said, -- in grocery stores.
It will include a keyboard display unit and a processor
for handling the information, and a cassette recorder -a digital magnetic recorder -- for the recording of the
transaction data for transferral to University Microfilm, for processing of the information.

Then the working elements of the system -- in terms of the actual replication -- are a fiche-to-fiche duplicator and a Xerox microfiche printer -- the Xerox 970.

Now, conceptually, there is no reason why such a system should not be extended to include hard copy-to-hard copy copying but, for this test -- since it is involved with a copyrighted data base that Xerox University Microfilms has access to, or is the agent for, -- we are restricting this to microfiche originals in this library environment.

The system should be in some time during the first quarter of 1977 or at least the first of the system should be in, in the first quarter. We will, of course, have the benefit, later this year, of experience gained from that.

MR. NIMMER: How will that reporting work? DR. MC IRVINE: Okay.

The reportir; clearly, again, relies upon a law-abiding user-community who shows good will, and who, in fact, identifies that that fiche is going to have the manual act of being scanned to enter and log the data before the microfiche duplicator begins its job.

The output on to the Cassette will be simply a record of the transactions that have taken place.

The further computer system that will back this up will be implemented within University Microfilms, and I presume -- although I have not talked to the system architects -- I presume that they are able to use a good

deal of the software which is already in place within
University Microfilms for handling the copyright royalty
recording system for the in-house activities. So it will
be, essentially, an added offset transction recording, and
then the transaction will be put into the system utilizing
further system development, but in a confined and rather
well defined context; both well defined in terms of the body
of initial material and, also, well defined in terms of the
number of sights which are involved.

MR. CARY: Excuse me.

DR. MC IRVINE: Yes, sir.

MR. CARY: You mentioned that this would take place in the regular law-abiding community that you speak of. But what about the <u>real</u> world?

What sort of a system would you suggest there -- as opposed to this form of reporting?

DR. MC IRVINE: I think -- I am a newcomer to
the deliberations of the Commission-but the one thing which
I noted in several comments and questions earlier today,
frankly, is the proclivity, really, to question what is
possible in a system without understanding the limitations
of the problem that is being solved. In my past -- in
one of my reincarnations in the past -- I dealt at one
time with computer-based automation systems in a manufacturing
environment. We were constantly fighting the tendency of the

users to say, "As long as you have a computer there, can you do * * * " -- and then asking for an added function.

Now, the answer -- the first order answer always is:

'Yes." You can. It is, generally, physically capable.

John VonNeumann some years ago -- one of
the pioneers of computers -- in giving a public lecture
was pestered by a lady, afterwards, whosaid, "Surely,
Professor Von Neumann, you are not saying that a machine
can do all of these actions which humans can do? There
are things which humans can do that machines cannot!"

Finally Von Neumann said, "Madam, if you will define for me exactly what it is that you do not believe a machine can do, I will design a system to do it."

And this is really -- very seriously -- the hazard of discussing a system capability. Unless you have a clear idea of the limits and bounds of what the system will be asked to do, it is extremely difficult to get even a first order sense of what the cost will be and, therefore, the cost effectiveness of the system.

Consequently, with that preamble, I would see that a system of the sort that University Microfilms will be testing with these Detroit libraries will start to give some basis of understanding of how a practical system works in a limited environment. I would think that the research that King Research is doing will give some

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idea of the scope of the overall issue, in terms of library usage.

The thing that I would caution against is to suggest that solutions which are appropriate for a high volume structured application environment -- such as libraries and educational institutions -- be considered to be feasible for a broader realm of application.

Generally speaking, in the 81 billion copies, a great majority of those are going on within environments where very, very little copyrighted material gets access to the machine. I think that there is a hopeful aspect, in terms of finding a practical solution, and that is that the areas where the major problem occurs are also high volume areas, so a specialized system -- perhaps conceptually similar to the test system that we are describing here-- a specialized system perhaps has cost benefit ratios that are appropriate for those heavy volume environments, but there is no way that one could envision this much added equipment and, particularly, it would be difficult to envision the system job, back of collecting and processing of the data for very low volumes of processing on a more general application of this.

MR. CARY: Then I take it you subscribe to Von Neumann's statement?

DR. MC IRVINE: Oh, absolutely!

l have seen any number of systems we never worked
because of a lack of definition, initially, of what the
exact bounds would be of what the system was to achieve.
It is better to describe the systemeven if it is incomplete
but which solves a majority of the problem and solve that one
completely; and then address the question of whether
it can be extendedrather than to try to define an absolutely
general purpose system which would encompass all possible
future extensions.

PROFESSOR MILLER: I take it that, in that

81 billion figure, there was no estimate as to what portion
was copyrighted material?

DR. MC IRVINE: No, sir.

PROFESSOR MILLER: Was there any subdivision in terms of operating environment by broad category: Business?

Government? Education?

DR. MC IRVINE: No. Not in those figures.

PROFESSOR MILLER: So we still don't know the size of our elephant?

DR. MC IRVINE: Not in the figures that I have available to me. It is possible that the Quantum Science Corporation may have an estimate in terms of user segments. As I said, I am not generally, in my professional capacity, in contact with the market research community. I am not familiar with how readily available that would be.

PROFESSOR MILLER: You would not know of any other source that might have figures like that?

DR. MC IRVINE: There are several consulting organizations—Quantum Science being one; Data Quest would be another — who do estimate the industry. They, for instance, estimate, in fact, the placements of each manufacturer's machines. They make estimates regarding a great deal of the way in which the market is divided.

I would think these would be the best sources.

PROFESSOR MILLER: Does your company keep such statistics?

DR. MC IRVINE: We keep statistics clearly for our own machines and we have, obviously, attempted to estimate what the con stitive situation is. But, in fact, I would say that our use, in fact, of the outside consultants is our best route to the industry-wide data.

MR. NIMMER: Statistics on what, specifically?

I am not definitely following you.

PROFESSOR MILLER: Either on machine placement, or on copyrighted versus uncopyrighted photocopying.

DR. MC IRVINE: On copyrighted versus non-copyrighted it simply does not exist.

MR. NIMMER: On that, I wonder: What do we mean by "uncopyrighted". If we mean "published without notice" and, therefore, in the public domain, or that 56 years-or

75 years-have elapsed from the original publication. That clearly is not copyrighted. But I would guess that that is, relatively, very insignificant.

(Simultaneous discussion)

MR. NIMMER: That is not non-copyrighted.

What we really mean there is: There is no one there who wants to assert a copyright--wants to collect a royalty.

It is protected by copyright -- either common law or statutory.

PROFESSOR MILLER: If I hear the testimony correctly, in terms of developing accounting systems, one might have a very different approach toward the cost effectiveness of instituting a lot of whistles and bells on office copiers, 98% of whose productivity is my writing you dirty little limericks, on slow afternoons, and photocopying them for the edification compared your colleagues.

I think we are hopelessly ignorant, at the moment, about the dimensions of the photocopying problem.

MR. WEDGEWORTH: That is an important point, because figures like the figures that you have given us, this morning, have just precipitated a lot of mischief.

There was an article published in Science Magazine several years ago which projected the number of millions of copies that were being produced on copying machines, as an argument posed towards the damages that are likely

to have been made, or the number of potential infringements of copyright that may have occurred.

I, too, would like some more precise information about those figures, because that not only relates to notes but it relates to government publications which, in my career, accounts for a significant percentage --

MR. NIMMER: That is public domain.

MR. WEDGEWORTH -- of the types of items that are copied on machines. But I would like to go to another question, if we may, related to what you have just described here.

DR. MC IRVINE: Yes?

MR. WEDGEWORTH: I would like for you, if you could, to give us a succinct description of what the objectives of this study, or experiment that you are conducting with Wayne State (University) and the Detroit Public Library, are-and what you anticipate in terms of the results?

of microform originals, University Microfilms holds the copyright, or is agent for copyright royalty collections for reprinting a great many serials and, towards the question of providing the dissemination of material from those microform originals—not only through fulfilling the orders within the Ann Arbor facility—but fulfilling orders from a variety of other locations for which University Microfilms is copyright

collection agent -- the desire is to establish a systematic approach that will enable the orderly growth of that as a commercial endeavor.

This is, obviously, an initial test and, during the test period, there will be consideration and evaluation as to whether or not this is something which is easily extendable.

What I indicate is that this has a simpler character than the broader question, because of the concentration of the copyright permission and the royalty collection in a single location at University Microfilms for the material that will be handled in the test.

If you would extend this to originals other than those that are from University Microfilms, then you add an extra dimension in terms of the fan-out of the system on the other side--in terms both of permission and of royalty returns.

MR. WEDGEWORTH: Surely you have more precise objectives than that in this particular study:

Are there not particular questions that you ask with regard to this experiment—that you are actually testing in a real situation?

DR. MC IRVINE: Well, respectfully, I am not with the University Microfilms subsidiary. I have not been a party to the details of the conceptual development that lead to this study. I have been associated, in my role with

corporate Xerox in such a way that I have seen the technical results of this--in terms of the system that was developed in the Electro-Optical System--but the exact business aspects of it, I simply am not close to.

I am sure there is a study plan for the test and, presumably, a plan as to what might ensue beyond that.

MR. LEVINE: Dr. McIrvine, when I first heard of this new system of making copies for microfiche and recording the transactions, my understanding was that the machine would not work unless the bar coding were recorded.

Is that correct, or has there been a change in that? It sounds as though it is voluntary.

DR. MC IRVINE: I believe that that is true.
This is built into the logic of the system.

Not clear to me is: What is to prevent me from unplugging the 970 from the system and running it as a stand-alone Xerox 970?

Really, what I am saying is that, in an environment that has good will, this is a system which eases the task of recording the transactions. In a system which wants to defeat it, there are going to be relatively easy routes to do so; which really brings me to the other question which I am sure is on your mind:

Is there any way of making automatic recognition of copyrightable material?

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That is a subject which I had thought of some years ago, and so I thought about it again, and looked at whatever information I could find. The answer really keeps coming up that, if you are looking for ease of identification, you can work out ways in which there is relatively easy identification by going through such things as bar code marks; although, here, you have some serious questions as to whether you mark every page of a hard copy document, or just how one handles document sizes; and partial copying; and aspects of this sort.

If you are looking, however, for something which will automatically identify and record any system that has been tried in terms of security, it generally fails in terms of what I call the "second generation" problem. That is, you can think of a system that is closed on itself to the extent that the generation of the copy that comes out of it, in fact, requires recording of information appropriately. But the copy that comes out, in fact, can get outside of the boundaries of that system and then be subjected to further copying.

In the early days when there was only the Xerox 914 for a few years, people, for instance, tried Golden Rod paper -- bright yellow paper. It turned out that the photo receptor in that particular copier was highly responsive to bright yellow and, therefore, when you copied

black ink on this yellow background, it came out all black and was not legible.

However, there are, in fact, copiers out, right now, at the moment, which do not copy yellow at all, or have a very, very low spectral response in the yellow and, there-exactly fore, this is/the wrong color-if you are trying to defeat that particular product.

Audio auxiliary means, such as magnetic encoding, bar codes, and so on, can similarly be thwarted if there is malice in the mind. of the person who approaches it.

There is more control inside an electronic system but—
as anyone who has followed the growth of time—shared computer systems can testify again with ingenuity any MIT graduate student can defeat any security system which is installed in terms of recording. The classic thing is the battle between Computer Science graduate students who have a limited budget for the use of computers, and the people who design the system, to record how much computer time they have used.

There almost always are counter measures, and it has to be treated as a problem of balance. That is: To what extent will we add to the expense of the system in order to prevent a degree of leakage?

MR. NIMMER: On that, sir, I understand that technology is capable of countering technology. We have the

anti-ballistic missile, and the anti-anti-ballistic missile, and so on; and that a telephone -- a pay telephone -- is capable of being worked so that you don't put the money in.

But that, I think, may not be our real problem.

That is: The question is not, "is there technology possible to answer this technology", but, "Is it a system that can easily be countered and violated by the ordinary person who is not an MIT graduate, and who does not have available to him machinery supplied to him by an MIT graduate?"

And, on that latter part, that presumably could be made unlawful -- that is, the distribution of the machinery that will counter it.

So, putting it in that context, are there devices available that have a reasonable kind of security involved?

DR. MC IRVINE: I believe, in terms of relatively complex high volume systems, that one has cost effective technology, either here or, shortly, available.

In terms of low volume usage in copy duplicators,.

I don't see any present technology that will allow it.

In particular, I think that the logistics of the system back of it, is the thing which defeats -- one could imagine a simple counter. Instead of recording the entire data from a bar code, simply a black dot, and it records that either there was a black dot, or there was not, and it keeps the counter on this basis.

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But that kind of technology, while it would be
implementable, it does not allow of the complexity of the
system in back of it that achieves full identification either
of the input document, nor really, equity, in terms of some
of the other issues that I mentioned.

MR. NIMMER: You mean, specifically, it might identify whether a work is in copyright, but it would not identify which work it is?

DR. MC IRVINE: Yes, that is correct.

I think that the logistics of the system-back of collecting full information on transactions--in my judgement, would be self defeating.

MR. NIMMER: But that still could be useful, dependon how the system works.

DR. MC IRVINE: Yes.

MR. NIMMER: .It wouldn't tell who gets paid on the receiving end; but it would tell how much has to be paid.

DR. MC IRVINE: Yes! I think a system of that degree of complexity could, conceivably, do that.

MR. NIMMER: On that kind of a "dot" device, could you beat the "second generation" problem that you speak of?

DR. MC IRVINE: You could actually beat the "first generation" problem by taking a piece of paper and pasting it over the spot where the code is.

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MR. NIMMER: Is there any kind of a **C**ensoring device that is technologically and economically feasible, that could go through the entire work -- whatever the page is -- and determine whether there is a "dot", regardless of whether it is covered or not?

DR. MC IRVINE: There are more complex technologies.

would think here, for instance, of magnetic technologies
that could be utilized in that form but, again, the

"second generation" problem then defeats you because, once
having achieved a system outside of the sphere of control
that says, "This system will go on to a machine which
records the magnetics", you then have both the existing
copiers -- which are not so equipped -- and, also, low volume
future copiers which would be uneconomical to equip with
censoring devices.

So that, external to the system, there would be additional ways of making added copies once you had paid for the first.

MR. NIMMER: On that, there is no way that you see of building it in so that the copy necessarily copies the triggering mechanism?

DR. MC IRVINE: It could, as I said within the system, copy the triggering mechanism but unless you are going to constrain the person to use that copy within, as it were, the walls of a fortress wherein there were no

copiers that did not contain the mechanism.

MR. NIMMER: Suppose the law said that all copiers must have that on them?

DR. MC IRVINE: One can always legislate a great deal of cost into this.

MR. NIMMER: We cannot accomplish legislation, but we have to think of the possibility of legislation.

DR. MC IRVINE: Yes. I think the issue of cost effectiveness is not one that I can really speak to without knowing more about the external dimensions of the system. That is why I think the King Research activity will be extremely helpful to the Commission in terms of defining what the scale of the problem is and, as Mr. Wedgeworth suggests, additional data in terms of the subdivision of the industry probably would be of value in further understanding this.

Let me speak, briefly, about system extensions, because I have talked about reprographics in this Information/
Science environment in which, as I say, the copiers don't,
really, copy. They are making a transformed representation
of an original which is presented on a platen.

At present, we already have systems -- in some cases, partially manual; and in some cases fully automatic systems -- which start to incorporate reprographics technology with other of the evolving technologies -- generally electronic

technologies.

We have, clearly, computers with computer printing and, in some cases, with either the paper output of a computer printer, or the microform output of a computer output microfilm unit then being used for the further dissemination of information.

We have word processing systems which -- either

in conjunction with copiers or, in at least one current

--currently-announced product-
product,/ word-processing in conjunction with a printer -
provides additional copies, often using the same reprographics

technology that is appropriate to the copiers/duplicators

industry.

We have facsimile communication; some facsimile units using electrophotographic technology; others using variations on this which are not appropriate for Optical-platen copying, but are appropriate to electrical response.

We have storing-forward-facsimile systems which are, in essence, mail systems instituted electronically.

We have microform storage and retrieval and microprinting systems—often associated with a computer-based indexing and control system.

Systems of all of the types that I have just named are now cost effective for certain special purpose business systems; and that is a further significant comment, I think, because many aspects of these would not have been

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cost effective ten years ago. It is only because of the rapid evolution of Electronic and Opto-electronic component technology that these, now, are used in other than as a curiosity, or other than as a very, very, special system. There is technology now in use in business which, ten or fifteen years ago, would only have been affordable in terms of a military command and control system, or, perhaps, a weather forecasting system, or other highly special-purpose applications.

As the cost basis -- and, therefore, the pricing of systems of this complexity -- comes down, the attractiveness starts to infiltrate applications, such as libraries, which traditionally had not seen the cost effectiveness of Therefore, it is my belief these more automated systems. that you are seeing in the reprographics field, in a fairly simple system -- and that is an original on a platen to a representation which is close to a copy of the original -you are seeing the leading edge of what will be a succession of problems that will infiltrate libraries and the educational institutions and other locations having access to copyrighted material, in that these technologies will gradually become accessible in a costeffective way for a wider and wider range of applications.

As this happens, you will not be seeing simply the copying of material in the sense that it is a representa-

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tion of the original, but the utilization of the information content in transformed ways which are considerably different than simply darkening light pencil to a dark black mark; but, instead, has to do with the internal editing--the composition changes, in fact--of the information content, in a substantial way.

Therefore, the considerations of the Commission, I think, while they address an immediate question of the utilization of reprographics technology, also can learn from our experience with reprographics technology, some of the aspects of usage that may later infiltrate these broader information technology applications.

So, in summary, I would say the following: First off, you are dealing with a field -that is, information technology -- which is almost without fundamental limits in terms of the growth potential.

Others will testify, or have already testified Commission on computer graphics; on automation; on video disk recording; and on other reprographic technologies. Generally speaking, they will have been addressing encoded information.

I did want to stress that copiers deal with a transformed version of the information content, but one which has very few preconceptions about whether any of the data is encoded or, even, is in character format and, therefore,

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has some different characteristics.

Marking technology, itself, is reasonably mature and therefore, the cost and price basis that I was mentioning earlier is likely not to be radically changed in terms of the basic marking in the future. But electronics, and optoelectronic components are still in a rapid curve of improvement in their cost performance; and system technology involving the use of reprographics is still fluid.

I have mentioned the size of the environment -the 81 billion in copying -- in duplicating; 35 million
in micro-publishing; 170 billion frames -- impressions -of computer printing; 300 billion in offset spirit stencil.

I mentioned that special systems do appear, now, conceivable for a copyright royalty accounting system in a constrained and constructive environment.

However, the clearinghouse logistics appear to me

-- as one with some experience at least in the systems

area -- to be exceedingly complex, if the system goes beyond

the high volume, more or less centralized reproduction

centers.

MR. NIMMER: Dr. McIrvine, thank you very much. You have been very helpful.

I want to be sure I am clear on something you have said:

Under the existing system, where the machines are

leased -- and most machines are leased, is that correct?

DR. MC IRVINE: Currently, most machines are
leased.

Actually, I can give a little bit of interpretation -- just to round it out.

The 62 billion and the 19 billion split which was mentioned by Quantum Science: if you look into that, I am fairly certain that you will find that the 19 billion impressions -- while that is one quarter of the impressions -- represents more than one quarter of the machines, because the machines that are sold tend to be the low volume machines.

The logistics of placement and the capital costs are such that the higher volume machines have tended to always, be leased.

MR. NIMMER: Of those that are leased, the rental lease payment is geared according to use?

DR. MC IRVINE: That is correct.

MR. NIMMER: Of copies made?

DR. MC IRVINE: That is correct. There are variations on this. In some, there is an absolute maximum payment; there is virtually always a monthly minimum.

MR. NIMMER: And, to some extent, that is also true of purchased machines?

DR. MC TRVINE: Most purchased machines -- an interesting point here -- this is a complex technology, if we are

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dealing with Xerographic machines. Consequently, the service aspect of a sold machine is a whole issue in itself and so, even with the sold machines, very often the purchaser will sign on for a service contract—either with the company that sold it to him, or with a third party.

MR. NIMMER: Could we be very specific?

You say the lessee sends in, to the Xerox Corporation, a number, which indicates the number of copies used during a last given period.

Is that correct?

DR. MC IRVINE: He sends the most recent meter reading, which is subtracted --

MR. NIMMER: He reads off of the meter?

DR. MC IRVINE: Yes, sir.

MR. NIMMER: Would it be difficult, instead of his looking at a number on the meter and typing that up, to have a paper emerging that has, printed on it, the number, so that it is your number and not his number? Is that difficult?

DR. MC IRVINE: From the technological point of view, this is not a difficult extension.

MR. NIMMER: From a technical, economic, point of view?

DR. MC IRVINE: I think from the technical logistics point of view it is probably not terribly much better than having him write it down, because you still

have to have the customer mail it.

MR. NIMMER: Well, if he doesn't mail it, then his service is cut off and the machine is taken back--if he is leasing it. Isn't that true?

DR. MC IRVINE: But this exists already in terms of the present system.

MR. NIMMER: What I am getting at: Where, now, you have to rely on his sending in the right number -- the correct number -- he has to send in some number or the machine goes back, but you rely on his good faith as to what the number is.

Wouldn't that reliance be reduced--at least in some degree--if, instead of that, he tears off the paper at the top of the page -- like an adding machine number -- a number that has your print on it. I conceive that that, too, obviously could be altered and doctored, but it is much less likely that it would be.

DR. MC IRVINE: No. There is nothing, technically, which keeps this from happening. It would require, for instance, some way of counting the days so that the machine knew that the time had elapsed and it was time to push out one of these. Otherwise, it is clear that, if it required action --

MR. NIMMER (Interposing) Could it not just keep coming out, like the old fashioned adding machine, with

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the roll of paper -- or maybe that is too complicated.

DR. MC IRVINE: Technically, there is no real reason to. I suspect that if, in fact, we had had terrible difficulties with the customers in terms of mailing, that such a scheme probably would have received more attention.

MR. NIMMER: Can you suggest any other alternative and, maybe, more sensible reporting devices, other than simply the current system?

DR. MC IRVINE: For the higher volume machines, one can actually consider some reasonably sophisticated ones. You can lease a telephone line, for instance, and poll a machine on its status, in the ultimate. Now, that is a very expensive operation.

You can goto an interim one, and there have, in fact, been tests by utility companies in terms of their meter reading problem, which is an extensive one, as the labor costs go up.

There have been tests by utility companies in terms of a system which requires changes, I believe, in the telephone tariff. This is a system where the telephone line to a unit on the meter is periodically polled and information comes back across that line.

I do recall reading of field tests of this sort of a system. I have not seen anything in the last three or

four years on this--so I suspect that something was difficult, in the logistics, for the utility company. But, technically, it is entirely possible to go all the way through a scheme of that sort, or a number of intermediate schemes where, as you suggest, paper would automatically be produced.

JUDGE FULD: Did I not understand you to say the lessor sends around an inspector, at times, to check on the numbers?

DR. MC IRVINE: Generally speaking, the technical representative -- the service force -- will be visiting the machine at periodic intervals but, in the case, again, of low volume machines, this may be a very long time between visits. A machine which is operating at low volume, and operating well, may go many, many, months before it requires service.

MR. PERLE: I want to make absolutely sure that I understood you correctly.

Have you said that we may as well forget the idea of having any automated system -- automatic system -- of recording and keeping track of materials on reprographic machines--as to whether they are copyrighted or not copyrighted--and, if copyrighted, who the copyright proprietor is?

DR. MC IRVINE: Excuse me. I missed one point.

Did you say "completely "automatic?

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MR. PERLE: A practical system of recordkeeping which would lead to a clearinghouse; or lead to keeping track of that which is actually copied.

Before you answer, let me tell you what bothers me about this, and this is probably not your department.

I am sure it is not.

What you are really telling us, as I hear you, is that we may as well forget about keeping track of what is copyrighted and what is not copyrighted, and what is copied in your Haloid process machines -- your reprographic machines -- and we better start looking at what the Germans are doing-- which is a direct tax on each machine, or some other alternatives-rather than keeping track of what is actually copied.

I think that is what you said.

DR. MC IRVINE: I believe I am distinguishing between two very different machine or system implementations. That is, in fact, maybe more than two-because I am dealing with two environments and two machine installations.

One is a copier with, perhaps, 3,000 or 5,000 copies a month being made on it which, characteristically is in a business environment — unstructured environment — with casual operator usage and, in fact—if I took the extreme case—it would be a sold machine with no meter on it at all.

The other extreme would be a high volume machine with, perhaps, a quarter of a million impressions per month,

in an environment where there is a dedicated operator, and where the flow of information -- the flow of documents -- through this, is under a good deal of control.

Now, what I am saying is that, in the highly concentrated, high volume environment, both the technology could be amortized in a cost effective way and, also, the environment is one that could be a library environment in which the copyright material exposure happens to be large.

In the other, in the low volume case -- and in that environment -- I do not see any system which would allow automatic recording; and it goes beyond the question of the recording of the transaction. It also goes to the question of the logistics of handling.

It is almost as though we were to re-examine the Postal System -- which may be a horrible example -- but to re-examine the Postal System from the point of view of charging, according to where the origin and the destination was, of every letter. That would be very, very difficult.

If, on the other hand, you were to say that we are going to give bulk mailing permits and charge people different fees on this, then it is conceivable that you can start to alter it for that bulk environment, and still be cost effective.

MR. PERLE: Well, somebody, somewhere, at Xerox,

must have gone into this whole question of how Xerox, and

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other companies like Xerox /manufacture these magic machines,

can stay in business if the product that they put out violates the law. And you are telling me that your machines will not be able, in a cost effective way, to monitor that which they are doing and, therefore, you are telling me -- I think -- that this Commission has to think of some other way of compensating copyright owners whose works are being ripped off.

I think that is terribly, terribly, tough for Xerox-if that is what you are telling me.

DR. MC IRVINE: Well, I believe, Mr. Perle,
I am making a distinction between an environment and a
technology,

MR. PERLE: <u>I</u> cannot make that distinction! All I know is that this Commission is charged with looking into the study, and collecting information, really, on: what do we do about copyrighted works?

How do we compensate copyright proprietors when their work is duplicated?

It is certain that we cannot simply say that anything that goes into a duplicating machine is being cleared of any charge without a copyright. Therefore, I made the assumption -- and I think everybody else has -- that, in some point in time, every machine that duplicates copyrighted materials under any circumstances where the proprietor is entitled to compensation, leads to a situation where the copyright proprietor is entitled to compensation.

If you are telling me -- as you have -- that the machine, itself, can take care of this only in very, very esoteric circumstances and controlled circumstances, I think you are telling me we have to look at a different solution.

And I would think that your company ought to think very carefully before it gives any answer to my question "that we ought to look elsewhere, because I think some of the other answers--other than keeping track of a per-transaction or a transaction based compensation--is going to result in some terrible economic consequences in the whole industry.

I would love to have Xerox come back to me with some sort of considered answer to that.

I think what I am really saying is that I think the industry has to do some thinking about this, itself!

I don't think we, as laymen, ought to sit back and say, "This is the way it ought to be."

I think we need some real <u>guidance</u> on it. I think it is every bit as important as developing new technology, and reproduction, itself!

JUDGE FULD: Mr. Wedgeworth?

MR. WEDGEWORTH: One question that I think may bear a little on Mr. Perle's point is that it is conceivable that a group of low volume -- as you characterized it -- installations -- say three to four thousand transactions -- that are highly concentrated on a few publications, could,

 indeed, be ... a more economically viable situation for transaction-based royalty payments than your high volume installation, where the transactions -- the frequency of transactions
might be scattered over 150,000 different copyright proprietors
in a given time period.

Is that not conceivable?

on library usage and, in terms of the business environment, generally speaking, the high volume machines are used for multiple copies of fewer originals than the low volume machines, whereas the low volume machines -- again, in the business environment with which I am more familiar -- are characteristically used for one or two copies of a great many originals during the month. So that, actually, the ratio would go somewhat in the other direction. The ratio of number of copies to number of originals presented would be low for the low volume machine; and would be high for the high volume machine.

MR. WEDGEWORTH: The reason I raised the question is that it, again, points up the difficulties of making those kinds of assumptions in the absence of any information about the distribution of the activity in terms of the types and character of the works being copied.

MS. WILCOX: I wonder, in the equipment that you suggested, is its purpose primarily for making copies of

copyrighted materials only in a controlled situation?

DR. MC IRVINE: The test system would be confined—
in terms of the originals—to the microfiche inputs from
University Microfilms.

MS. WILCOX: My question is: Do you see this machine as being used for other kinds of photocopying?

In other words, if the total volume, or the number of machines, would be -- as I understand you are suggesting -- in this controlled environment, there would be "X" number of libraries in the Country, or in the World. That would mean, maybe, that you would have/very limited volume that you could produce and, therefore, the cost would be quite high.

DR. MC IRVINE: I believe this is partially a related to what I, perhaps, did not stress sufficiently earlier; and that is a very great system difficulty in terms of the permission and, in terms of the test system, we have this advantage: University Microfilms has permission for the limited-source material.

MS. WILCOX: Well, I guess that leads to the next question:

Do you have any figures on the volume of materials that either you own the copyright through the Commission, or you are the Agent for?

In other words, how big of a test would you be making on this?

Steve Rice from University Microfilms is here.

Perhaps Dr. Rice could give an answer.

MR. RICE: I am not sure that I understand what you mean. We have 13,000 periodicals—of which some 7,000, more or less, are received currently and, of those which are currently received, I don't know how many of those are copyrighted. But the great preponderance would be.

MR. WEDGEWORTH: Sir, could you come from behind the column and identify yourself for the record, please?

DR. MC IRVINE: This is Dr. Stevens Rice of University Microfilms, a subsidiary of the Xerox Corporation.

MR. RICE: Thank you. For the record, however, I don't hold a doctorate.

I don't know exactly how many publisher rights we hold for the reproduction of separate articles. There are a considerable number.

MS. WILCOX: I am trying to get some kind of a feel for what kind of a test this would be, so that, if you had, say, maybe, access -- if this is a controlled environment and you had access, maybe, to 5% of the copyrighted materials that would be actually copied in libraries -- in other words, it seems to me there is a lot of controlled environment here that we are talking about.

MR. RICE: Very much so; and there are a great number of variables, one of which is the data base, or the

number of titles, and the character of the titles which you have in your test situation. We are not at all sure that we are choosing the right data base, although we are doing it in cooperation with a couple of libraries in our geographical area.

The data base which we use will be extremely small and we are going to have to do our best to draw conclusions from that -- which is a dangerous thing to do because of the number of variables. We don't know whether the data base is right. And we don't know whether we have chosen the right test sites, and so forth, and so on.

What we are trying to do, primarily, is to see whether the device which we have is acceptable to librarians; is acceptable to the general public; is acceptable to publishers; whether it works; and so forth.

We are not sure that we are doing this the right way; and we don't know what the right way is; and if anybody can help us, we will be pleased to receive those suggestions.

PROFESSOR MILLER: I would just like to reinforce something said by Gabe.

I always get depressed over the fact that life seems to be one giant crap shoot in the dark!

When I joined this Commission -- from some rather primitive notions of copyright that I had encountered in

some former life -- I had assumed that at least three of the most rational or likely models for orchestrating the payment scheme in the photocopying area were:

- (1) A per-transaction count done on some automated basis through the photocopying machinery itself, and by parity of reasoning in the computer field.
- (2) An ASCAP BMI type of random-sampleauditing with a marginally arbitrary scale of payments,
 depending on what that random sampling showed of a variety
 of types of uses of photocopying machinery and, by parity of
 reasoning, automated data processing equipment.
- (3) Finally, the juke box model of an absolute flat, arbitrary, per month, per year, per machine charge—without going through the mechanics of counting anything.

If there was one thing I was sure of a year ago, it was that I would learn something that would enlighten me as to making some judgement between and among these three -- leaving to one side the other half of the universe -- the elearinghouse problem, the transaction costs of which God knows what the truth is!

I must say I don't know a thing more, today, than I knew then, and I am very depressed about that!

For an industry making 81 billion impressions a year, somebody has to know more than they appear to know about who does what with which machines--to whose copyright. And

I don't see how this Commission can make any enlightened judgement on this entire subject until we get some better information or, at least, a more formal and fuller options paper on each of these models, with the pros and the cons. If we have to do it abstractly, without the benefit of facts, at least let's see what the trade-offs are.

End of monologue!

JUDGE FULD: I don't think there is that much basis for pessimism. I think Dr. McIrvine has given us the best he has.

PROFESSOR MILLER: Oh, I have no doubt about that!

But I am an eternal optimist about the bases for pessimism.

DR. MC IRVINE: I might support that by analogy,
Professor Miller, in pointing out that when I joined Xerox
I thought that we should be able to say, for example,
how many half-tone originals, how many line copies, how much
text goes onto the platens of our machines, and we have no
idea; so it is only the question of how much -- copyrighted
material is only one of a great number of variables about
what goes onto the platen of a machine--on which we simply
do not have data.

It <u>could</u> be gathered; but it is a major effort of monitoring in order to gather significant data.

PROFESSOR MILLER: Please don't get me wrong! This

is not something that I am laying at your feet as being unique to your business. I have been in Law teaching for 15 years. And if you think I know what makes a better lawyer, today, than I did 15 years ago, you are wrong!

MR. NIMMER: Professor Miller, the first option raises, I think, two separate issues; one of ā factual, statistical, question of how much copied material is protected by copyright now and, beyond that, is the sort of material that people would want to assert rights in.

Separable from that, though—in order to take that first alternative model — assuming that we know the amount and assuming that we conclude that, on the basis of that amount, it is economically worthwhile to go forward on some kind of a first model basis; namely, keeping track of exactly what is being used and who is using it, and what materials can be used — there remains the technological question of how you effectively police and keep track of that question.

Now, the Microfilms experiment answers that to a degree-but only to a degree.

If we are talking about hard copies, and if we are talking about public machines not supervised, is there any way of technologically and economically feasibly keeping track of exactly what is the work that is being reproduced?

Now, you suggested, "No"; and I would like to join

with my colleagues in specifically focussing on and giving emphasis to this particular aspect. We hope that you people, maybe, can give some further thought to that issue and maybe come back with some further thoughts on it.

JUDGE FULD: I think that is a good place to stop.

Our thanks to you, Dr. McIrvine.

Our final speaker for today is Ben H. Well, Senior Staff Advisor of the Exxon Research and Engineering Company's Analytical and Information Division in New Jersey; where he previously headed the Information Center.

Mr. Weil has been with EXXON research since 1937. He is Chairman of the American Chemical Society's Copyright Committee, and a member of the Information Industry Association's Proprietary Rights Committee; and the author of five books and over 200 papers.

He will discuss with us some of the difficulties which for-profit organizations will face after the enactment of the new Copyright Law, providing copies of journal articles to their researchers.

Welcome, Mr. Weil, to our meeting.

STATEMENT OF MR. BEN H. WEIL, EXXON CORPORATION

- on -

THE OPERATIONS AND REQUIREMENTS FOR ACCESS TO SCIENTIFIC AND TECHNICAL MATERIALS OF A LARGE INDUSTRIAL RESEARCH LIBRARY

JUDGE FULD: Yes.

MR. WEIL: Thank you, Mr. Chairman and Commissioners.

First of all, may I assume that you have a group of exhibits?

MR. WEIL: Because I will refer to them at a certain point.

I sincerely appreciate this opportunity to talk to CONTU about the document-access requirements of scientists and engineers at a major industrial-research center; and about the related services, from their information center.

You have heard some of my qualifications and involvements. I have been involved with this type of work in information center service, as Management, for some at this point

36 years and, in connection with this and being a chemical engineer, myself, I have used information, as well as helped others to gain access to it.

In speaking about the document-access requirements and services at the Linden Exxon Research Center, -- I am referring specifically to the center at Linden. We have other installations and other libraries through but Exxon Corporation, world-wide. We are, indeed, the largest research center, and have the largest information center and the largest library, by far.

Just the same, I wanted to be clear that what I am describing is specific to this research center; and it differs in various ways from the similar needs and services, even, of other company locations.

While I know that <u>similar</u> services exist at other major industrial-research centers, I am also aware that

there are others at which they are not provided.

Similarly, while many smaller research centers do not have such services; again, there are others that do -- that are served by small special libraries or others charged with providing them. I hope that the King Research Study -- which you are co-sponsoring -- can be more quantitative.

I am simply indicating that what I am going to be talking about is specific to the Exxon Research Center in Linden. It has analogies; but I am in no way pretending that it is typical.

Now, at the Exxon Research Center, several hundred scientists -- specifically, or more specifically -- chemists, chemical engineers, physicists, and a few other types of scientists and engineers, are engaged in scientific and technical research and development activities. Through their enforts, new or improved petroleum and chemical products are developed, manufacturing processes are improved, and important pioneering research -- long-range research -- is conducted.

Considerable attention is also focused on environmental research and on synthetic fuels. Indeed, the Company's Government Research Laboratories are engaged in numerous investigations under federal sponsorship or funding in these and other areas of Company expertise.

Now, the great majority of our scientists and engineers hold doctorate degrees -- and by "great majority"

I mean great majority, so we are, indeed, a scientific orgalization, even though many do not contemplate that industry has such truly scientific types of activities. The research studies in which these scientists and engineers are engaged are often of an advanced scientific nature; require knowledge and application of the latest scientific and engineering knowledge and information.

Therefore, despite the extent and availability of our own proprietary information -- we have been in business since 1919 -- our scientists and engineers depend heavily on the published literature. Indeed, 44% of participating scientists listed it as their most important source of information--in a study that we conducted a few years ago.

This study also showed that journals and business/
trade magazines provided 50% of the total beneficial impacts
from their literature readings, or an average of 463 beneficial
impacts per man-year, with these periodicals followed, in
importance -- but not very closely -- by books, abstract
bulletins, Government reports, patents, sales brochures, and
computerized information.

This study was encouraging to us because it indicated that the Exxon Research Center's professional staff is deriving very real benefits from the considerable information resources made available to them. As regards current journals, for example: in addition to their personal subscrip-

scriptions, our professionals can regularly read journals routed to them -- at their request -- by the information-center's library.

And the first of the exhibits is a typical routing slip produced by a computer-based system, so that as the journal issues come in, they are sent to the people who have asked to see them, on a regular basis.

In their behalf, their research divisions also subscribe directly to some hundreds of journals. In addition, our information center assists these scientists in keeping abreast of current information reported in thousands of other journals, by regularly providing computer-based SDI -- "selective dissemination of information" -- Mr. Farley mentioned that this morning -- from several major information bases, such as "Chemical Abstracts Condensates" and the Engineering Index's COMPENDEX -- periodic computer runs against carefully developed computerized "profiles" of their projects.

The second of the exhibits is the top sheet

from an individual scientist -- or, rather, a project profile.

These are, really, cards which can be ripped apart. This is
a photocopy of just certain batches. These can be ripped
apart by the scientist, filed, sent in with requests for
copies, or whatever the individual wishes to do with it.

In this particular case, since Chemical Abstracts comes out

weekly, these scientists would get these -- whatever it is, they would get--a great many times per year.

We also have profiles on a good many other bases. I just took this one. You will note, by the way, that although some of the SDI profiles will give an abstract, these are purely bibliographic. They will give the title of the article; source; author; and a little information as to the scientist, as to how the particular document might have been indexed by other terms than Chemical Abstracts Condensates weekly index; but it is a bibliographic type of service.

Another source of current information that we provide is the dozen or so targeted bulletins of literature and patent abstracts prepared by the American Petroleum Institute -- a central abstracting and indexing service. Our information center distributes individual copies in meaningful combinations to most of the members of our professional staff--a practice initiated, in 1920, for the similar abstract bulletins that we prepared ourselves, until the late 1960's--at which point the API's program became very similar and, in fact, we were participating in it, and were a major subscriber thereto.

The next exhibit is what we call a combined edition of certain bulletins which used to represent a title which they had before, but, every week, API puts out

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something called <u>Petroleum Refining and Petrochemicals</u>

<u>Literature</u> — informative abstracts. They also put out
a bulletin called <u>Air and Water Conservation</u>. I believe that
is what it is called.

Once a month, also, in this package, they put out a monthly on <u>Petroleum Substitutes</u>, and another one on <u>Transportation and Storage</u>. Some of you will have one, and some of you will have another. I was not able to get extra copies of the same issues.

These bulletins are also available separately; and to those people who just want a given one, such as Petroleum

Substitutes - this is what I meant when I said they distribute
it to people in packages that are meaningful to them.

The eight American Petroleum Institute Planning and Patent Abstract Bulletins put out a dozen such bulletins.

MR. WEDGEWORTH: What is the arrangement with API for you to redistribute these copies?

MR. WEIL: The basic subscription: the API has a system in which the subscription is proportional to refining capacity, so that the larger companies pay more than the smaller companies. So once you have paid that basic subscription, you may buy any number of copies that you wish at a run-off price.

Consequently, another term I use for these is "technical newspapers".

MR. WEDGEWORTH: You subscribe to a certain number of copies of each of these?

MR. WEIL: Depending on what our people tell us they want.

MR. WEDGEWORTH: Yes.

MR. WEIL: Some hundred. Several hundred.

MR. WEDGEWORTH: You produced this combined edition cover yourself?

MR. WEIL: No. They do it for us.

We are not the only ones they offer this service to. In fact, the combined edition is a standard thing. The only thing they do for us is to put this information on the back--which tells our people where it is coming from, and what to do about it.

Otherwise, with the exception of the words down on the bottom, this is a standard product.

Statistics for these document-alerting services could be confusing, but a few can be informative. The several hundred scientists getting library-routed journals regularly receive issues for an average of 11 titles-- this is 1977 data -- requiring 961 library subscriptions to keep routing lists to an effectively short length. This does not mean 961 titles. It means 961 subscriptions, because when a list gets to a certain length -- I believe 10 is the maximum -- we buy

another subscription, because the information is not valuable, or not of maximum value, unless it is reasonably current. So we buy additional subscriptions to keep current.

For in-library reference and access purposes, the Library also receives an additional 302 journal subscriptions -- and that figure is pretty close. There are 300 titles; 302 subscriptions.

Over 100 SDI "project" profiles are carrently serviced, providing bibliographic updates to the majority of the Exxon Research Center's staff.

I will define that by saying that a project several profile often serves/people, rather than being what each individual man working on a project will do, because profiles are reasonably expensive -- \$100 to 200 or more per year -- although that gets down to just \$2.00 or \$3.00 a week if you start counting it that way.

Also, we are large enough that there are a number of people who are interested in a given project and we often find them coming in with the same request for a profile that we are already running, so that there are always a number of people who share a given SDI profile. We often buy extra copies for that purpose.

And, as I mentioned, we add several hundred subscriptions -- local copies -- to this; and also, we make

these available to our Exxon affiliates, world-wide. Some of our functions are, indeed, world-wide. Most of our library functions are local.

Individual scientists and engineers, information chemists in our information center, and the staff of an information-analysis group -- and I am using trade terms here -- in another division, also search our library's extensive collection of access services, reference works, books, primary journals and patents, to locate documents pertinent to new projects--or to problems arising in ongoing work.

Outside sources are also consulted, and, in recent years, rapidly increasing use is being made of on-line interactive computer searching of major information bases in scientific, engineering, and business fields. I know that you have visited the on-line services of the New York Times—which is one of the services that is available to us.

One of the exhibits -- I will skip one, as it happens -- is two or three pages from the off-line print of one of the on-line searches that we have run. Sometimes - (although we now have high speed equipment; we rarely resort to off-line printing) -- if the number of references get too high, you can often ask the base to send it to you by mail and stop printing it off on your lower speed equipment.

As you will again notice -- and this, again, is not

true for all of the services -- some of the bases -- again, this happens to be Chemical Abstracts -- do not contain abstracts and, indeed, the information that is available to us is purely bibliographic.

I will mention this, by the way: With the exception of this bulletin, most of the information that we are able to give our scientists is bibliographic in nature—and even the abstracts in this bulletin wind up, in all cases, with bibliographic references, because only so much information can be obtained in an abstract which is, by its very nature, kept short.

while extensive direct use is still made of our many journal subscriptions, and of our library's major collections, our scientists and engineers have also found it increasingly effective to obtain individual copies of many of the documents -- chiefly journal articles -- pertinent to their current work. They still obtain some articles as reprints from their authors, and they occasionally make a photocopy of an article in the journals that cross their desks, but, for some years, they have requested most of their needed document copies from the information center's library.

This library has then provided, or obtained, the copies requested; in general, by ordering or borrowing copies of books and Government reports; but usually relying on photocopying for single copies of journal articles.

In referring, again, to books, for example, I have

included a page from the current list which we circulate as to books currently received by the library. You will note that the reference here is: "If somebody wants to see the book, we will send it".

Most of the needed photocopies can still be made from the library's extensive subscriptions and holdings. And, indeed, we -- as do many special libraries -- have all made it a point, and have prided ourselves on our ability to subscribe to and have available most of the documents which and, our staff needs /to the best of our ability, to identify those documents and sources.

Those that cannot be so provided from our collection are being obtained, in various ways, from the major resource libraries. Publishers have been contacted directly for permissions whenever there is a real need for more than a single copy of an article.

The importance of our library photocopying service used to be frequently debated, but it passed an acid test in 1968 when it was nearly discontinued as an economy measure. Journal routing had recently been discontinued for the same reason, but we were able, quickly, to restore it, because of a ground swell of scientists' indignation focused through their researchdivision directors, and accompanied by the required money!

About one thousand cancelled journal subscriptions

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storm of protests and discontinuity as regards library photocopying, we were able to arrange to have the plan to discontinue this service announced to the research-division directors with two weeks allowed for objections. These being unanimous, the service was continued. It has since become increasingly important with the advent of computerized SDI and on-line interactive searching. These two computerized-type services uncover pertinent documents in thousands of different journals, far more, and far more varied, than any collection that the library could conceivably assemble.

Again, I refer you to this example of a computerized manual. You will note that the journals in it range rather considerably. I have very carefully avoided having them all from Russian periodicals -- which is all too easy to do, when you look at these. These -- at least in most cases -- are not Russian periodicals.

Because of the importance that our professionals

place on their needs for journal-article photocopies,

Company management and that of our information center have

long been alert to developments regarding copyright. We have

long scrupulously adhered to the American Library Association's

photocopying guidelines in making or requesting photocopies

-- by which I mean: such things as single copies only.

We have cooperated, completely, with the few journal

publishers who already require payments for photocopying rights, usually as part of their microfilm program, but we have also pointed out that we could never afford to extend their substantial surcharges to any major portion of our journal subscriptions. And I might add by commentary here, that we only subscribe to the microfilms of those journals which are important to us from among those published by the American Chemical Society, or Pergamon.

Those are the two major licensees of microfilms accompanied by photocopying rights.

We have participated actively on committees and through publications in the deliberations preceding passage of the new copyright law, with a clearly expressed willingness to pay reasonable fees in a reasonable manner if, as, and when required by law, for value admittedly received. And we have also repeatedly urged Congress, journal publishers, and others -- including yourselves -- to insure our ability to make or obtain photocopies in a manner that is also fair to the copyright owners, whose products are so vital to our research. I have listed some of our related publications at the end of this statement.

Industrial information centers and special libraries such as ours, will certainly operate within the new copyright law. I may add, by the way, that I am a

chemical engineer, but I often forget that and consider myself a librarian, and I would like to voice a word that I don't really believe that immensely complicated controls that are foolproof and everything else are vitally needed in this area. I have faith in the honesty of librarians!

But I must voice, again, my concern that legal means must also be created to permit centers requiring broad-based photocopying programs --

MR. NIMMER: May I interject-just on that comment?

MR. WEIL: Yes.

MR. NIMMER: Because I don't want any incorrect implications.

MR. WEIL: I m not implying any implications.

MR. NIMMER: I have no question of the good faith of librarians. It is that the problem arises as to machines that are not under the supervision of librarians. That, one wonders about.

MR. WEIL: All right. I will respond to that.

I really believe that those machines -- this is a personal belief -- are out of the possibility of control, or payment, or likelihood, except in the extreme event that it is indeed possible completely to make everything foolproof--so that every machine would, indeed, deliver royalties.

I believe that we are going to have to settle --

somewhere-for a more realistic system of collection

points -- major libraries, minor libraries, whatever the

case is -- where people ask for copies, or where people go

for copies,-rather than machines that stand around and people

may step up to them.

I realize, in some universities, and so on,
that those machines are heavily used, so that perhaps a
mechanized method -- I made the same suggestion when
I testified to the Congress and Senate in 1973 -- that it
seemed logical to me that a machine device should be
possible. But at least Congress, at that time, did not seem
to want to collect from -- as it was put -- the "school boy
out in Indiana". So, at any rate, I really believe that
the practicalities of any solution to this will have to comein some manner-from collection-center types of services,
that, in other words, are big enough -- they don't have to be
very big to be big enough, in this case -- where clearinghouse
mechanisms; can be used.

I did not mean to imply anything, in any way! I simply wanted to say from these centers from which I believe those collections will come: I believe that the people who are there are accustomed to serving professionally, and would serve professionally.

I must voice, again, my concern that legal means must also be created to permit centers requiring broad-based

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photocopying programs to continue to serve their "customers" optimally. I personally believe in the practicality of reasonable transaction per-copy charges for copies made, with simple periodic reporting and payments to a collection/ distribution center. It is also my personal belief that a general program for increased subscription charges that would include copying rights would force many budget-limited libraries to cut back more sharply on their subscriptions; specific copying charges would be much easier to pass along to photocopy users than any flat charges.

whatever the method, I strongly urge a centralized program, clearly enunciated before the middle of this year; otherwise, I am certain that hundreds of libraries, including ours, will be forced to approach hundreds of publishers individually in an effort to arrive at satisfactory photocopying arrangements -- an event which I believe neither we nor the publishers desire.

In addition to the ability to continue local photocopying programs, individual scientists, engineers, and/or the libraries handling their requirements will also need to continue to be able to obtain, from outside sources, copies of journal articles that are not logically available locally—and that exceed the limits defined in or for the new copyright law. Whatever the sources, we would expect them to apply the surcharges that might be required by the evolving clearinghouse

system to make these copies or photocopies legal ones, or to be operating under direct licenses from the publishers.

Again, I sincerely appreciate this opportunity to describe the information practices and needs of Exxon Research Center scientists and engineers; and some of the ways in which these are currently being satisfied. Industry is still vital to our economy and is a legitimate part of our way of life. Unnecessary barriers to the effective conduct of industrial research will almost certainly be harmful to the nation, especially since companies such as ours conduct the majority of all research, including the majority of that which is federally funded. We look to the publishers, to you, and to all concerned, for actions that will constructively permit us to continue to use photocopying technology.

Thank you.

JUDGE FULD: Are there any questions?

There being none, I thank you, Mr. Weil, very much.

MR. LEVINE: I have just one question.

I have heard it said, Mr. Weil, that this system really cannot wait until January 1, 1978, to become operational-because, by that time, so many private arrangements will have been made that it will not be practical to retreat back to the clearinghouse system.

MR. WEIL: I don't hold that belief -- although it is my belief that the sooner a system is in place, the

better. To be perfectly frank, I am pessimistic about my ability to acquire satisfactory photocopying licenses from the sources that I need to attract. Also, because -- if nothing else -- of the fact that I am going to have so many counterparts, and the publishers are, individually, going to have to handle so much paperwork, that I don't believe that that system is going to be operational by the end of this year.

In other words, if no clearinghouse is in place by about June, I will, indeed, assay it and I may add, so will many of my counterparts. We have been discussing this.

But I am not, personally, optimistic that I will achieve what I need.

MR. LACY: Do you think, Mr. Weil, under the new Copyright Law, that many industrial information centers, such as yours, will try to qualify under the provisions that they are open to the public, and that they are non-profit?

MR. WEIL: Yes. Some will, but only the smaller ones will be able to satisfy their needs in this way. Those that don't have services and, consequently, are only supplying random copies or, indeed, would only be requesting from the resource libraries up to or no more than five photocopies of a given title -- and I know there are many such small organizations. But I know, also, that there are many small ones and a great many more large ones. Remember, our demands

are not set by sales. They are set by the people who use us				
This would not make it possible even if we were an open				
special library and I may add, we are not an open				
special library, so we are not entitled to use this, in				
any event.				

The main reason we are not "open", is: We have two things. Government contracts, which keep our plans closed; and (2) We have proprietary information, logically and conveniently for our users, on the side. I suspect this will be true for others. So that, while there will be a great many who will, indeed, be able to operate under fair use, and under the guidelines that you developed as regard interlibrary loans, these will be the smaller, less active programs whereas the organizations that are more active will not be.

MR. FRASE: Is there any indication in the materials that you have supplied as to the volume of photocopying you do?

MR. WEIL: No. What I read was my statement.

It is sizeable. I have certain interesting facts about it which, by the way, is that it is not more sizeable now than it was 10 or 15 years ago. It happens that we saw photocopying technology as useful when it became available, and switched to it, early on.

I may add that the reason I cannot read some of these

statistics as competitive ones is that most of us don't talk about things which will make it possible for our competitors to get a line on the exact scale—or whatever. This is why I have not told you how many scientists we have, and so on. But it is sizeable. It is sizeable, both internally, and in terms of those documents which we must go outside for, although, on a ratio basis, our library subscriptions have added up to about 75% of that.

JUDGE FULD: Again, our thanks, Mr. Weil.

This concludes the Commission's agenda for today. We will meet, again, tomorrow at 9:00 o'clock.

The Commission will recess for four or five minutes and then take up some Commission business.

(Whereupon, at 3:30 o'clock, p.m., the reporting of the meeting was concluded until Friday, January 14, 1977, commencing at 9:00 o'clock, a.m.)

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NATIONAL COMMISSION ON

NEW TECHNOLOGICAL USES
OF
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ELEVENTH MEETING

TRANSCRIPT OF PROCEEDINGS

Place:

Arlington, Virginia

Date:

January 14, 1977

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JUDGE FULD: I call to order the meeting of January 14th.

Our first speaker this morning is Peter F. Urbach,

Deputy Director of the National Technical Information Service.

He is responsible for the Government's Inventions Program

at NTIS, a program which seeks to promote wider private

sector use of Government inventions.

Before joining that organization, he worked in the Patent Office -- first, as a Patent Examiner; then doing work in Information Retrieval and Systems Analysis.

He will talk to us about the NTIS' program for supplying authorized photocopying of journal articles.

We look forward, Mr. Urbach:, to your remarks.

STATEMENT OF PETER F. URBACH,
DEPUTY DIRECTOR, NTIS
-on-

THE NTIS PROGRAM FOR THE SUPPLYING OF AUTHORIZED PHOTOCOPIES OF JOURNAL ARLICLES

MR. URBACH: Thank you, Judge Fuld.

The National Technical Information Service, an agency of the U.S. Department of Commerce, provides a wide range of information products and services to business and industry on a self-supporting basis. NTIS is the successor organization to the Office of Technical Services and the Clearinghouse for Federal Scientific and Technical Information.

The legislative charter of NTIS is broad. It directs the Secretary of Commerce "to establish and maintain...

a clearinghouse for the collection and dissemination of scientific, technical and engineering information" using "information from whatever sources, foreign and domestic, that may be available."

We also are required by our Statute to charge our users for the products and services we provide so that NTIS will be as self-sustaining as possible.

The basic business of NTIS is the sale of government-funded technical reports and related bibliographic products and services. We sell about 4,000,000 report copies each year in paper copy and microfiche form. NTIS activities are not, however, limited to either Government-generated information or the traditional technical reports.

We also handle the announcement and sale of selected reports not funded by the Government, from non-government sources such as MIT and the Electric Power Research Institute, as well as the rigorously evaluated engineering data from the Engineering Sciences Data Unit in London, and from fifty different information analysis centers, such as the Metals and Ceramics Information Center at Battelle, and the Thermophysical and Electronic Properties Information Analysis Center at Purdue.

A portion of the sales income on each Information

Analysis Center product sold is returned to the IAC as

payment for the product furnished to our customers. We thus

serve as a sales agent and accounts broker.

In a similar fashion, we provide computerized demographic reports, on a customized basis, from a large computer data base maintained by the Lawrence Berkeley Laboratory, and we handle the accounting and billing for the National Library of Medicine MEDLARS service.

There are other activities that NTIS is involved in that are not quite as much related, as these that I have mentioned, to the interest of this Commission. I will only mention briefly that we handle the collection, announcement, and sale of common use software -- Federally generated software -- together with the General Services Administration, serving as the Federal Software Exchange Center to make Federal software available to the other Government agencies and, through the NTIS mechanism, to the general public.

Also, we are involved in the licensing and selecting of Government inventions.

of whom have NTIS deposit accounts which they draw upon regularly to order our products and services. Our order processing system is highly automated. Over 4,000 individual orders are received daily, primarily by mail but, also, by Telex, Telecopier, telephone, personal visits, and on-line computer ordering. The vast majority of the orders we receive -- some 70% -- are mail orders from established

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depositaccount customers. Our deposit account system handles nearly 1,000,000 postings, and \$7,000,000 in sales, annually.

NTIS' current operations parallel, in some respects, some of the functions of a copyright clearinghouse handling access to periodical literature. Where our customers receive products and services directly from other information sources, such as the Battelle Metals and Ceramics Information Center, or the National Library of Medicine MEDLARS system, we receive transaction information, and then we use that to debit our deposit accounts of our customers for the service that they have received, and we make the payments to the Centers which furnish the products and services to the customers.

We have been asked by some of our major sustomers if we could utilize the existing NTIS mechanism to provide NTIS customers with access to journal article copies. These users are concerned about copyright release on the article copies they receive, the difficulties in dealing with a wide range of fulfillment sources, different order procedures and payment practices, and their inability to get sufficiently timely service routinely to meet their requirements.

During the past year, we have been exploring the

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possibility of such an NTIS service. We have held discussions with NTIS customers, abstracting and indexing services, professional societies, private journal publishers; and with libraries and private business organizations currently providing public access to journal article copies.

We have concluded that NTIS should offer, on an experimental basis, a clearinghouse service to provide NTIS customers with simplified access to journal article copies. NTIS would offer its users:

Central access to a network of major journal holdings.

Simplified, standardized, rapid ordering. Simple payment and automated accounting. Guaranteed copyright license on all of the material delivered.

NTIS does not intend to build an extensive collection of journal holdings duplicating the collections of the many major libraries already available. Instead, we will work with these existing institutions, which we call "fill sources", providing our customers an alternative means of access to these existing resources.

We will receive orders for journal article copies from our customers, and determine which of a number of fill sources can best handle the request. We will retransmit the

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order to the fill source for the actual fulfillment—

the photocopying and mailing of the copy to the customer—

to the fulfillment source. PIS will do the accounting,

debiting of the customer's deposit account, paying the fill

source for its service, and crediting the publisher with

a royalty payment for the transaction.

We have discussed this concept with a number of major publishers and have developed a simple single royalty payment system which seems acceptable to many: a straight fifty cent royalty payment per article copied—independent of the length of the article. Nearly all of the publishers who have responded to our proposal have agreed to participate in the experiment, although the process of getting approvals from the appropriate editors, trustees, boards, etc., is often time consuming, and many publishers have told us that it will be several months before they are able to give us formal approval.

We originally went to 20 Publishers and have reements from half of them. These include the American Chemical Society, the American Institute of Physics, McGraw-Will, and Williams and Wilkins. Recently, we requested copyright license from an additional 100 publishers regresenting 1,000 to 1,500 of the most widely requested journals.

We have been having discussions with a number

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of potential fill sources, such as the Linda Hall Library; the British Library Lending Division, the Franklin Institute Library, the Engineering Society's Library; Information Unlimited, the Institute for Scientific Information, and University Microfilms.

We have been conducting clearing tests with three of these sources: the Linda Hall Library, the BLLD, and Information Unlimited.

Ultimately, we expect, perhaps, a dozen different public and private, for profit and not for profit, institutions to serve as fill sources.

After we receive agreements from publishers, we will publish a Directory of Journal Titles for which NTIS has copyright license. The directory will be mailed to major NTIS deposit account customers with an explanation of the new service and ordering instructions.

Initially, orders will be accepted by Telex, only. Customers will send a message to NTIS with their NTIS deposit account number and the identification of the desired journal. A simple standardized message format will be used.

NTIS will receive the orders automatically throughout the day and, at the end of the day, will sort the orders and route them to the fill sources.

Routing criteria will include the known availability

of the journal title at the fill source, previous delivery experience from the fill source to the requestor's city, and the price the fill source charges NTIS for its service. The sorted orders will be transmitted by Telex, Telecopier, or computer communications link to the fill source. We are currently testing all three of these methods of communication with different fill sources.

A machine record by-product of the transmission will serve as the input to our accounting system to handle the debiting of the customer's deposit account, the crediting of the publisher's account with the royalty payment, and the necessary management information.

At the end of the month, the customer will receive his regular NTIS deposit account statement which, in addition to the technical reports and other services the customer normally orders from NTIS, will list each of the journal article copies ordered.

In addition, the publisher will receive a listing of the articles that have been ordered from his journals.

This statement to the publisher will be similar to the reports we presently produce for the Information Analysis Centers on the services that we provide for them.

Failure to fill an order should be rare, since

NTIS will only transmit orders to fill sources known to have
the requested journal, and sources with a demonstrated high

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reliability in filling orders. In those instances where fulfillment is not possible, the fill source will transmit this information to NTIS immediately, for rerouting to another fill source. In the event that fulfillment is not possible within the expected time frame, the NTIS customer will be notified immediately by Telex.

Based on the tests that we have been conducting with the three fill sources during the past three months, we believe that we will normally be able to provide delivery of the requested articles within six days of the customer's request.

The price of the service has not been precisely determined yet. It will, however, be a single price for all article copies, regardless of the article length, to simplify the ordering and accounting, and is likely to be in the \$5 to \$7 range. At the moment, it looks like \$6.00 per article will be the price.

The price will permit NTIS to recover the costs of internal handling, communications, equipment costs, the fee charged by the fill source, and the publisher's royalty. Different fill sources will charge NTIS slightly different fees. The NTIS price will be based on a weighted average of the fill source charges.

We hope to be ready to begin the service on a limited basis, in March. Initially, the service will be

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tested with major NTIS deposit account customers and Telex order input. As experience is gained, we will include all deposit-account holders, and expand the ordering methods to include Telecopier, telephone, and possibly the commercial bibliographic on-line retrieval services.

The service can, of course, be easily expanded to cover additional journal titles as long as publishers are prepared to grant licenses and capable fill sources are available to handle the fulfillment.

We believe that this approach will meet an expressed need of the NTIS user community, and that it will serve to effectively utilize exisitng periodical collections, and the capabilities of existing copy fulfillment sources, while providing a simple means to pay the publisher a fair return for the use of the copyrighted materials.

Thank you.

JUDGE FULD: Are there any questions?

MR. PERLE: What type of copyright license do you get?

Do you get it, or does the fill source get it?

MR. URBACH: We get it.

We have developed a simple one-page agreement which we ask the publisher to sign; or we have an exchange of letters between us and the publisher to constitute the agreement in which the publisher gives us license to

have copied by the fill sources, journal articles from publications that the publisher specifies. In return for that copying, we agree to pay the publisher 50 cents per journal article copied, and to provide the publisher with information on what has been copied.

MR. PERLE: Could we get a copy of that form?

MR. URBACH: Yes, sir. I have a copy here.

MR. LACY: I was not clear:

Does the fill source ship the copy directly to the customer and notify you of the shipment, or do they give it to you, and you, in turn, ship it to the customer?

MR. URBACH: The fill source ships the copy directly, and we are not asking for notification of shipment. We will be debiting the customer's deposit account as soon as we transmit the order to the fill source. We will assume that the fill source satisfactorily fills the order and the customer receives the copy—unless we hear to the contrary.

MR. LACY: When you notify the publisher -you said you notify them of what is copied -- is that in
the form of an article from one of your journals, an
article from the specific journal, or this specific article
from this specific journal?

MR. URBACH: The latter.

MR. LACY: It is not only the journal, but the

specific article?

MR. URBACH: In all probability, the record will consist of the journal coding, the volume issue, and the beginning page number of the article.

MR. LACY: From which he can determine -MR. URBACH: From which he can determine
the title. It will not include the journal title.

MR. LACY: I am mildly surprised that, with a constellation of potential fill sources that will cover, practically, the whole universe -- the Library of Congress and the National Agricultural Library and the Library of Medicine -- you are going to Kansas City, to use Linda Hall and various other places.

I am just puzzled -- curious -- as to the non-use of the major source libraries immediately at hand.

MR. URBACH: We have not yet exhausted the possible list of fill sources.

MR. LACY: But once you just start with those three, then you would not have to go any further except, perhaps, for an occasional, very exotic, publication.

MR. URBACH: The way the service is starting -we are starting with the most popular journals, so any
number of fill sources could handle the request.

What we are looking for, of course, are fill sources that can give very rapid response, and who will

charge reasonably low prices.

MR. LACY: We have had testimony from the National Library of Medicine and the National Agricultural Library of their efficient, well developed sources, and you can hardly get them cheaper than from the National Library of Medicine.

MR. URBACH: We will be exploring the possibility of working with other sources.

MR. LACY: I am curious as to why you did not start with those. That is the obvious source.

They are located here ; they are well developed; their copying services are already in being.

MR. WEDGEWORTH: Mr. Chairman, I would like to move on to some other questions.

There is a whole body of evidence that is not sophisticated. It is just very practical. The simple matter is that the real problems of this kind of system do not boil down to major resources, but the ability to fill an order and have it shipped via the mails, according to some convenient schedule.

Our experience shows that getting things from places like Linda Hall frequently can be far more expeditious than getting things from Washington and New York.

MR. LACY: It may embarrass you less to give that answer, than have the witness give it.

I will accept it. I wanted to bring that out.

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MR. URBACH: Our experience with our tests with Linda Hall have shown an average four-day response from the day we submit the order until the copy is received.

I would like to follow with a MR. WEDGEWORTH: couple of questions.

Is the customer notified of the fill source for a particular order?

Do you mean as to which fill source MR. URBACH: entered the order?

MR. WEDGEWORTH: As to which fill source is scheduled to fill the order.

MR. URBACH: No.

MR. WEDGEWORTH: How is the customer to complain about an unshipped order -- an order that they don't receive?

The customer comes back to us.

MR. URBACH: We will know which fill source received that order.

MR. WEDGEWORTH: So NTIS not only controls the billing and the selection of the fill source but also handles the claims?

MR. URBACH: That is correct.

Do you have a history of your MR. PERLE: customers subscribing to journals when they have repeated orders for articles from that journal?

> I don't have any information on that. MR. URBACH: We have not looked at the journal-using habits of

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our customers at all, but we speculate that our major deposit account users are major users of journal literature.

MR. PERLE: I was wondering whether if I, as a deposit account customer, can get a statement showing ten requests for an article from a journal and a bill of sixty bucks. Would I think of subscribing myself, rather than getting it from NTIS?

MR. URBACH: I would think you would, yes.

MR. NIMMER: Have any publishers refused to cooperate on the ground of the fifty-cent flat royalty being inadequate?

MR. URBACH: Yes. One publisher has refused, to date.

MR. NIMMER: Only one?

MR. URBACH: Only one to date.

MR. LEVINE: On that particular ground?

MR. URBACH: I am not sure. The ground was not mentioned. But we had only one refusal.

MR. NIMMER: On your contemplated charge in the \$5 to \$7 range, do you have reason to believe that the traffic will bear that?

MR. URBACH: Yes.

MR. NIMMER: What is the basis of that belief?

MR. URBACH: Discussions with the major customers who are the prospective users of the service.

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iga Carry Building Fifteenth Street, N.W. Ashington, D.C. 20005	1	JUDGE FULD: Ms. Wilcox?
	2	MS. WILCOX: Do you have any breakdown of who your
	3	customers are; Whether they are individuals, companies,
1:164 CARRY 927 FIFTEENTH WASHINGTON,	4	libraries, academies?
: !0. 927 F1F WASE	5	MR. URBACH: Yes. 54% of our deposit account
	6	customers are business and industry.
L.ER-COLUMBIAN REPORTING SERVICE RECORD-MAKING PROFESSIONALS	7	22 or 23 percent are libraries. Academic,
	8	federal, college and university libraries.
	9	MS. WILCOX: Do you have a breakdown of that?
	10	MR. URBACH: Yes. Academic libraries, 7%.
	11	Federal libraries, 2%.
	12	College and university libraries, 11%.
REP(G PRO	13	These are percentage of customers as opposed
BIAN MAKING	14	to percentage of dollar volume.
OLUM CORD-	15	Individuals are 5%.
ER- CO	16	Federal government, 11%.
Mir	17	Then there is 4% state, local, and regional
	18	government and a sprinkling for trade associations, the media,
	19	book dealers, and so on.
	20	JUDGE FULD: Any other questions?
24 GHTS	21	MR. LEVINE: Yes.
PHONE (202) 347-0224 ALL REPRODUCTION RIGHTS	112	In a speech which the Counsel of the Senate
	23	Patent, Trade, Copyright Subcommittee gave in November,
	24	in New York, he said:
	25	Senator McClellan's intent is that CONTU

lend its good offices to the development of the private sector of necessary permissions in compliance mechanisms.

Do you foresee problems with Congress in your getting into the licensing business?

MR. URBACH: I would not anticipate any.

We intend to use, to the extent that we can, existing private sector mechanisms to do the job that they are equipped to do -- the filling of orders -- and this is not a business we are seeking to get into.

JUDGE FULD: Thank you very much, sir.

Our next witness is Copyright Counsel to the Association of American Publishers; a senior partner with a law firm in New York City, Pascus, Gordon and Hyman: Charles H. Lieb, former Trustee of the Copyright Society of the United States and former Chairman of the American Bar Association, Copyright Division. Currently, he serves as a member of the Board of Advisors of the Bureau of National Affairs, and Patent, Trademark and Copyright Journal. He is co-editor of the Scientific, Technical and Medical Copyright Bulletin.

It is a delight, Mr. Lieb, to have you address us.

MR. LIEB: Thank you very much.

STATEMENT OF CHARLES LIEB, ESQ. ASSOCIATION OF AMERICAN PUBLISHERS

VIEWS OF THE AAF ON THE SUPPLYING OF AUTHORIZED PHOTOCOPIES AND THE LICENSING OF PHOTOCOPYING

MR. LIEB: I appear in opposition to the

NTIS proposal. In the time allotted to me, I should

like to express the reasons why the Association of

American Publishers opposes the project. In that connection

I should like to say a few words about our position with

respect to what we think is a companion request by NTIS for

a limited copyright term.

I would like to amplify -- not correct - - the statement that my friend, Peter, made to you. What he said was the truth. But I would like to place that answer into context.

You asked him whether he had gotten permission from most of the publishers to whom the request had been

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made.

As he said in his statement, his original request was sent to 20 publishers. I don't have the list to whom the request was made. I have reason to believe -- I know -- that it was made to a number of professional societies. I don't know which, and how many, private publishers received such requests. I am a little bit surprised to hear that he says that almost all have approved. I do some occasional advisory work to one of the large professional societies, and it is my understanding that they are still considering their answer.

But the other publishers to whom the request was made -- the hundred, as he says in his statement -- if the request that was received to some liey -- who is a client of mine -- correctly indicates the date that the request to all of the hundred was sent, it is dated January 4th, and this is what? January 14. So I think it is much too early to determine what the response will be from the group of 100 to whom the second request was made.

Let we state the reasons for our opposition.

We think, in principle, this is a very unwise -on the surface attractive -- but unwise and, basically,
destructive proposal.

There is a compact -- you won't find it in the

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Constitution or in an Act of Congress -- but it is generally understood that the Federal government will intervene in the private sector only when there is good reason to believe that the private sector is unable to do the job.

Indeed, this was stated in a letter that Senator McClellan wrote to Mr. Knox, just last October, asking why NTIS feltor whether it felto-that private industry was not able to do the job.

Needless to say, we are pleased Senator that/McClellan holds our view -- we don't think that it has sector been demonstrated that the private/ is unable to do the job.

Now, let's focus on the job. The job is to supply prints, copies, of copyrighted journal articles published in the private sector--whether by for-profit companies, or by professional societies.

We think that there is an opportunity for private industry to meet this demand. We are starting, really, as if from scratch, as of October or September -- October 14, or whenever it was that the Copyright Bill was signed.

By consent, there has been understood to be a grace period of a year or so, until January 1, 1978, which is when the bell rings, and when we begin to operate under the new law.

Some of you at the table know -- and in any event,

I will tell you -- that vigorous efforts are being made

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Publishers Division of the Association of American
Publishers, in conjunction with the Information Industry
Association, to establish at least the beginning -- a
Model T Ford kind of method -- of meeting the demand by
customers, such as NTIS customers, which are mostly, or
in large part, in the private sector, to meet their amand
for journal article material; and we would hope that we would
not have "Big Brother" crowding in on us and, really,
pushing us out of the field before we really had a chance
to develop what, in good faith and with great effort, we
are attempting to develop.

We also think that -- we question whether this is really not an <u>ultra vires</u> effort by the NTIS.

I have looked at the enabling legislation. I have also seen correspondence from the Department in which they justify their request.

The Act - Chapter 15 U.S.C. -Section 1151 and succeeding sections which was passed in 1950
-- is pretty ambiguous. You can, I agree, read almost anything you want to into that, but if you look at the legislative history -- if you will look at the legislative history as cited in the U.S. Code, Annotated -- you will find that the conclusion -- page 3,690 of the legislative history of the section -- concludes with this statement:

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"This service will result in an extremely valuable means of utilizing available technology from Military and other Federal basic research processes having industrial value, resulting from the hundreds of millions of dollars currently being appropriated by Congress for such research."

To me, it is quite clear that what the Legislators were saying in their report -- although they did not say it quite as clearly in the Statute -- was that, in adopting the Chapter called Dissemination of Technical, Scientific and Engineering information, they were referring to information generated by the United States Government -- not by grantees; not by private people with Government money under grants, but by the various United States Government Departments.

Now, that was in 1950.

established in 1970 and when it was established -- and currently -- each year, in the U.S. Government Organizational Manual, -- and I have with me a page from the 1976 edition -- they have said: "NTIS was established to simplify and improve public access to the Department of Commerce publications, and to data files, and scientific and technical reports produced by Federal Agencies and their contractors.

MR. NIMMER: Mr. Lieb, if I may interrupt, is that

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not really something for us? I understand you are arguing to the Court, but we are going to recommend what it should be.

MR. LIEB: Very well, I think you are right! I think I am spending too much time on that.

I wanted to point out, however, that I question the legal capacity of NTIS to render this service.

There are other reasons why we oppose this.

We can see a vast monopoly growing in the supply of information. There is no company in the private sector that can compete with Government. There are private sector companies. I brought in yesterday—to help the University Microfilm spokesman but he did not use it—a catalogue this high—the University Microfilm Catalogue of material for which they supplied prints on a commercial basis.

As you know, the ISI and a dozen other for-profit institutions are engaged in that business. We are hopeful -- as I will tell you later -- that more competition and better service will be introduced during the course of the coming year.

These companies, it seemed to me, will find their operations completely squelched -- stepped on -- if Government intervenes.

We also think -- and I add this just as a comment -- that the power to distribute includes, also, the power

not to distribute, and if this becomes -- as it could become -- such a large instrument for the supply of information, it also becomes an instrument for the withholding of information!

I am leading to a point.

Perhaps my principal reason for opposition to this is that, like the iceberg, 90% of it is not visible:

90% of the potential danger is not visible.

I am not casting aspersions on my friend, Bill Knox, nor on my new friend Peter, nor on the integrity or the candor of the present staff of NTIS. I want to say to you, however, that NTIS does not need permission of any publisher to make copies and supply copies to anybody who requests them.

Section 1498(b) of the Judicial Code -- which is a very much overlooked section -- provides, in substance, that any Government agency, or any private contractor with whom a Government agency so contracts, when it violates copyright, shall not be subject to injunction or to restraining order, and shall be required only to pay the reasonable and fair cost of the infringement.

NTIS says, today, "We will supply only copies which we are authorized to supply."

NTIS -- either with current management, or with

later management -- if and when this project gets off the

ground, will hear from its customers, "But you are not giving

everything that we need. This is not a universal service.

If we can only have X, Y and Z, but not A, B and C, your

service will not be adequate."

People -- executives -- in Industry and in

Government alike, being as they are -- Government being as

it is -- everybody hating a vacuum -- it seems to me in
evitable that, not in the long run but in the short run,

somebody in Government -- whether in NTIS or in the

Department of Commerce, or elsewhere -- will say, "But

how silly! Why do you wait? Why must you wait for consents?

Why put up with, or tolerate, the fact that consents from some

publishers are not forthcoming? Do it. You have the

right to do it. Offer to pay fifty cents. If fifty cents

is not acceptable, do it anyhow and let the aggrieved

copyright holder sue you."

Now, let me digress for a minute.

There are publishers, and there are publishers.

There are publishers who produce journals with a circulation of, perhaps, 50,000, where the subscription price may be \$20, \$30, or \$40.

There are publishers who produce scientific journals with a circulation, perhaps, of 500, with, possibly, translations from the Sanskrit. I am being facetious, but it just as well could be from the Chinese, or the Russian. And, conceivably, their subscription

might be \$2,000 a year for a high cost, high first-copy cost, limited-circulation journal.

It is absurd to offer such a publisher a price of fifty cents! It is equally absurd to say that if NTIS or the Government says, "Well, we will nevertheless proceed and copy, and if you don't like the fifty cents that we are offering you, sue us!"

It is absurd to suggest that they will then incur the cost that Williams and Wilkins incurred, which is reputed to be something over \$100,000, to recover the fair value of the infringement of that publisher's journal.

You might say, "Well, somebody has to incur a cost. That is the first and last cost and, thereafter, everything will be settled."

Not so, because Publisher B, publishing a different journal, says, "I am not satisfied with fifty cents".

NTIS then says, "Well, the Court awarded Publisher A blank dollars. We will offer that to you."

He says, "No! I need more", or whatever.

NTIS, or the Agency, says, "Sue us, because what was determined to be a fair price, for the infringement of Journal A, is not necessarily a fair price for the infringement of Journal B."

I suggest to you that no matter how well intentioned -- no matter how innocently suggested at this

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and, if this project goes forward with general approval, it may very well lead to Government supply of journal prints.

Now, that is one way to go about it, possibly.

This could be a universal system; and maybe that is what you are saying to yourselves. But we would hope that Government would not attempt this, and that you ladies and gentlemen would not make up your minds as to whether, if universality is required, it has to be obtained by compulsory Government license, until you would have a chance to judge and determine the merits of the plans that we are attempting to develop, for profit and not-for-profit publishers together—to meet a known problem.

To summarize on this point:

We think that we see no need for it.

We think, in any event, it is premature.

We think it is a destructive first step to Government competition with industry; that it is, potentially, a monopolistic threat and, conceivably, an instrument of censorship;

That it was not originally intended by Congress-or even by the Department of Commerce;

And that it may very well be subject to legal challenge.

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In that connection, I think it is relevant to say that the suggestion that the NTIS service be established should be read in context with their proposal, that they are aware of, that they obtain copyright.

We -- the AAP -- I am not here to say that we flatly oppose that request. I am here to say that it took three years of debate before both Houses of Congress, lots of testimony, and lots of consideration, before Copyright was granted to the United States Government under the Standard Reference Data Act; that jurisdiction on that request was not taken by the Judiciary Committee; it was not treated as a copyright matter; it was handled by the Commerce Committee and by the Science and Technology Committee in the House. I mention this now because I urge you, in your report -- if you plan to comment on the NTIS request at all -- to suggest that the question be examined carefully and deliberately - - not be treated on horseback, so to speak.

Now, that really ends my comments on NTIS, and I would like to spend the balance of my time on how we think journal article material can be supplied.

But I would answer questions, now, on NTIS, if there are any.

MR. NIMMER: I have a few.

First, on this last point that you mentioned about

NTIS' request for Copyright -- which, really, is a collateral matter. I have not understood that. Perhaps you can help me.

As I understand it, NTIS is concerned with the ability to sell their materials -- primarily concerned -- with respect to overseas, foreign sales. Not domestic sales.

Now, that is a factual question. I may be wrong, but that is my impression. I may have gotten that incorrectly.

If that is correct, then it seems to me somewhat irrelevant what our law says, on whether or not U.S.

Governmental works are in the public domain or not. It really turns on what the <u>foreign</u> copyright law says — that no law has extraterritorial impact.

Now, it may be that some foreign laws will not accord copyright protection to our Government works if we don't, ourselves, do it. They may be able to do that under the Universal Copyright Convention. But it is not clear to me that that is the Governmental rule abroad. If so, I would like to know what it is, either from the prior witness or from you, Mr. Lieb.

MR. URBACH: That is our understanding.

MR. LIEB: As always, you are always very acute.

We were discussing this. Mr. Hoffman and I had dinner last night with Irwin Karp, who will testify before you today, and with several people from the Copyright

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Office, and we were discussing this very point. It is an interesting one.

In theory, I think it is correct that the mere fact that the United States Government foregoes copyright does not mean that it is not entitled to copyright on its publications in fellow signatories to the U.C.C.

I am not entirely sure, but that is really for the foreign Courts to determine.

MR. NIMMER: That is right! That is right. There is a section in the U.C.C. that if a class of work is not protected in one Country, the other Countries don't have to protect that class of work.

The query is whether this is a class of work.

I think it is.

MR. LIEB: That would be an ideal solution, would it not?

MR. LACY: Before we leave that, isn't it the case that where the protection of the foreign government depends on U.C.C. and not, say, on some such provision of the French law that is more universal than that, isn't the presence of the Universal Copyright Convention notice a prerequisite to claiming protection under the Treaty; and the question is: Could NTIS include such a notice in publications?

MR. LIEB: I don't want to answer that question,

at the moment. I understand that it was suggested

last night that this is not required for protection abroad,

and it was also suggested --

MR. LACY: Well, not unless you are claiming that protection under U.C.C.

MR. NIMMER: It goes beyond that. If you want to avoid formalities under the domestic/foreign laws, then, by virtue of the U.C.C. you have to Notice; but if the foreign Country does not have the formality, you don't need the Notice--even under U.C.C.

MR. LACY: In addition to which, I am told -- although
I don't know whether it is a fact -- that some government
publications are coming out with a Copyright Notice--but with
a disclaimer. I don't know whether that is a fact.

MR. NIMMER: To understand your objection, a little bit more, to the NTIS, it may be a multiple kind of objection. But it seems to me that there are different aspects of it.

Isn't it a matter, simply, that the flat royalty is not enough?

Or is it, alternatively, that there is some money to be made from the process of being a clearinghouse itself, and you don't think the Government should take that over?

There should be an opportunity for private industry to make that kind of money.

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MR. LIEB: Neither. Neither!

MR. NIMMER: But, then, if it is neither of those, then you get to the censorship point. That, frankly, I don't find very persuasive -- given the First Amendment, and the Fourteenth Amendment, and so on.

> MR. LIEB: It is none of those. No.

My objection -- what you said touches on it -but my objection philosophically is much deeper.

I would like to quote -- maybe it is unfair, because I understand that he is enjoying the sun in Florida -- but I would like to quote Mr. Knox when he testified before the Senate in connection with the Standard Reference Data Act. He said,

> "I believe that the role of the Federal government is significantly different -- appropriately different -- with respect to the production of reference data, on the one hand, and the marketing of data on the other hand."

He said,

"I believe in Federal leadership and coordination and support of production, but", he said, "I believe the private sector has the responsibility for marketing."

What we are talking about here, specifically -and it is important to focus on it -- is not the scientific

Production of our Government, or of Government Agencies.

We are talking about journals put out by the American

Chemical Society; Academic Press; Queen Anne Press; John

Wiley. We are talking of private publications financed

in the private sector, whether for profit or not for profit.

And we are talking of a marketing of their reprints -
reprints of their articles.

I am suggesting that, to start by saying, "Let us do it. Give us your leave", is not where it is going to end. I am suggesting that where it is bound, ultimately, is that the Government says, or the Governmental Agency with which it contracts says, "We cannot be bothered with these efforts to get requests. It takes too much time. Some don't come in. We will supply under 1498(b)". And at that time, I think, you have shaken the very foundations of private journal publishers.

MR. NIMMER: Well, then, Charles, is the essence of your objection, really, a compulsory license idea?

MR. LIEB: Yes. Yes. Yes. Yes! I am saying that the essence of my objection -- there are two parts to it:

I do not think this is a Government function -certainly not at this time. It is only a Government function
if and when it is generally conceded that the private
sector cannot meet this problem.

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MR. NIMMER: The question is: Why shouldn't it be a government function?

One answer is because of the imposition of compulsory licensing.

MR. LIEB: No. The first answer stands by itself.

It should not be a government function because publishing is not a government function. You don't want a single source of publishing.

MR. NIMMER: But as long as you are getting paid -- assume you are getting paid -- for what you regard -- your individual publishers are getting paid what you regard as a fair royalty in this operation. Assume that to be a fact. But it is being pipelined through NTIS.

What is the crucial element that is lacking-as far as you are concerned? It is not the money, by hypothesis, if you are getting the royalty you want, unless there is additional money to be made.

MR. LIEB: No. I am not talking about that.

MR. NIMMER: Or unless it is censorship, or what.

I am not clear.

MR. LIEB: I am saying that it is just as logical that NTIS -- when it makes a delivery of Government Science material -- should just as well deliver milk and eggs, at the same time. Merely because Government has the facility of making delivery of Government property does not mean that

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it should reach out and deliver private property.

JUDGE FULD: What harm is done to you? To the publisher?

MR. LIEB: What harm is done to the social fabris?

That is the question: Should Government be engaging in private business?

The general understanding is -- up to now, the common understanding is -- only if private industry cannot do the job. Now, that is a philosophic objection.

MR. NIMMER: Do you regard the Cable Television Provision as Government getting into the private sector because they are supervising the compulsory license arrangement?

MR. LIEB: Professor Nimmer, I would say that is apples and pears. I have no objection to the Cable Television provisions, but I don't think it is analogous to the private publication of journals-for profit, or not-for-profit.

MR. LACY: What would be your feeling about the Government operating a system of Cable TV to deliver the productions of commercial TV to the homes outside of the reach of those productions?

MR. LIEE: Whether it ought to be Government, or whether it ought to be a company the size of American Telephone, I don't know. That is beyond my ken.

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MR. LACY: Give me a chance to make a distinction!

MR. WEDGEWORTH: I would like to pursue, briefly,

with Mr. Lieb -- I am afraid I don't quite understand

the real implications of your objection.

I do see a problem with the issue with respect to the flat ro_alty, in the sense that there are some journals that are of a vastly different character.

When you base your objection on the fact that the Government should not be in publishing, that really astounds me somewhat, since the Government has always been heavily involved in publishing. When you draw a very fine line between Government Agency publications and certain scientific and technical publications, I think that the line is not quite as clear, because a substantial percentage of the scientific and technical information that is published is funded under Government contract, or grants or what-have-you.

The marketing question is a significant one, and I would like to move into what I thought you originally intended to appear here and talk about, by prompting you with a question.

It seems to me that one of the issues involved here is effective marketing of copyrighted works and, if we assume that you have a vast network of various kinds of information agencies, including libraries across the

Country that operate relatively effectively in distributing material, it seems that the arrangement that NTIS has proposed does take advantage of that effective network.

You pointed out that the Government should only act where private business fails to act. I really would like to hear from you what AAP might propose in this area-- recognizing that, at present, it really cannot deliver the goods.

MR. LIEB: Yes, and if you recognize, also, that I am not expressing fully formulated views. They are, in large part, personal, but they are being worked on now by a joint task force.

Let's first define what we are talking about,

I was a little bit distressed, yesterday, at the focus of some of the remarks, because it seemed to me that what you were talking about was a universal system -- self contained -- some beautiful gizmo -- which, in the first place, would be able to distinguish public domain from copyrighted material; distinguish between various kinds of copyrighted material; distinguish between fair use of copyrighted material and use in excess of fair use, and then run the meter on what it was that was to be paid for.

I think that what you are attempting is much greater -if that is what you are looking for at the present time.

JUDGE FULD: We are looking for answers!

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MR. LIEB: I suggest that the problem that requires immediate attention today, and in the months and in the few years ahead, is a much narrower problem. It could very well be that, later on, you will come to that broad universal problem but, today, if I understand the situation correctly, since the passage of the Copyright Act; since the adoption of your CONTU guidelines with respect to interlibrary lending, I think the pressing, crying need today is concentrated on journal articles in technical, scientific, medical, and academic fields.

It is my understanding that the bulk of the photocopying that goes on today; and the bulk of the interlibrary lending -- so-called -- that goes on today, is in that area.

the Interlibrary Loan Program, some order has been brought into the situation by virtue of the passage of the Act, and the adoption of your guidelines. One very big area that is crying for immediate attention — and, if the problem is not solved is likely to produce chaos — is the need by what I call "special libraries"—industry—related libraries and other libraries, other special libraries — the need — their need, at times, for prints and at other times, for a license to make copies on the premises, for which they are willing to make payment. And this is the area — I said

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before -- that we think is the most pressing and the most urgent, and this is the area in which we are working, and hope to come to you with some beginning of a solution.

Let me read to you some of the principles that we are working with.

We break this down in two parts: first, as to the supply of journal articles as "separates" -- reprints -- as distinguished from on-the-premises copying.

We agree that the special status of medical, scientific, and technical journals makes it advisable that "separates" be made available at a fair price; and within a reasonable time.

We regard this as a relaxation of the Copyright rights that the owner of a copyright in more general material should have.

We think that Mr. Hersey, for example, should have the right to say, "I don't want the poem or the article that I wrote to be in circulation any longer," And we don't see any social need, pressing need.

But somebody else says, "But I must have it; therefore, I must have the right to copy it."

As publishers of scientific material, we foregothat right. We recognize that there is a need -- a Society need.

MR. NIMMER: Why is this limited to scientific?

What about Economics, Law, Sociology?

MR. LIEB: I said "Academic". All right. We have to make a start somewhere, and we are focussing, as a beginning, on --

PROFESSOR MILLER (Interposing) What evidence is there that the bulk of the problem is in the environment you described? That is, the academic or interlibrary situation?

MR. LIEB: Mr. Wedgeworth will correct me if I am wrong, and I don't pretend to be a student of this, nor do I have the reference material with me, but it is my understanding that the Palmour Report, which was written for the American Library Association in 1973, maybe -- you are shaking your head.

MR. WEDGEWORTH: It was written for the Association of Research Libraries.

MR. LIEB: Excuse me.

PROFESSOR MILLER: Yesterday, we had testimony that there are 81 billion impressions a year and the witness could not give us any breakdown whatsoever as to the source of those 81 billion.

But let me tell you a parable.

I am familiar -- intimately familiar -- morbidly familiar -- with three Xerox machines:

PROFESSOR MILLER: Some of my best friends are Xerox's:

One of them is in the Faculty Library of the Harvard Law School.

One of them is in the corporate headquarters of a subsidiary of a major American corporation which shall go nameless.

The other is in the machine room of a major Wall Street law firm, which shall go nameless.

I spend my idle time watching these three machines and, on the basis of my experience, there is no way I could conclude that the bulk of the problem is in that machine at the Harvard Law School. In no way could I reach that conclusion!

MR. LIEB: I did not say that, Professor Miller.

I said that the bulk of the problem -- the most urgent need that is felt today -- is the need for pournal articles -- primarily technical, scientific and medical, the supply of which, is many instances, is, concededly, an infringement.

The support for the statement is that the Palmour

Report said that some vast proportion -- 75 or 80 percent

-- something like that -- of material passing in the

Interlibrary Loan Program was copies--photocopies--of

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journal articles.

There was very little copying in the Interlibrary

Loan Program -- very little copying done -- of monographs

and theses, and very little copying from books.

The bulk of the problem was in journal articles.

PROFESSOR MILLER: But not necessarily in the academic library situation.

MR. LIEB: I did not say that. I really did not say that.

PROFESSOR MILLER: Well, before--when you were suggesting that we narrow our focus in terms of mechanisms--it sounded as if you were suggesting that we should single out the library context.

MR. LIEB: No. That is my fault. I did not elaborate. The focus that we have at the minute: we want to start with the library of the Bell Telephone Laboratories, Westinghouse, General Electric -- we want to start with what we call industry-related libraries, who are copying, today -- who admit it; who say, "We are copying. We concede that much of it is probably infri gement. We want to pay. You don't tell us how we can, practicably, pay. Tell us how we can pay."

My theory is that if, in the course of the next six months, we can set up a system for them to make payment and, if the system is practicable and works, that it will

gradually extend in others -- other kinds of libraries will join it.

It is a beginning. It is not intended to be the full solution to a full problem.

PROFESSOR MILLER: And--if I now understand you--you are saying that the modular unit for the beginning is the journal--

MR. LIEB: Yes!

PROFESSOR MILLER: -- However you define it in terms of these "buzz" words: "technical, scientific, economic.

MR. LIEB: That is where we thank the demand -- the big pressing demand -- is.

PROFESSOR MILLER: Without regard to where the copying is taking place-of that journal -- Industry, Academics, Government.

MR. LIEB: We attempt to solve -- we have a twopronged approach: one for the supply of prints of
those who want prints, such as the NTIS customers; or such
as those who get their prints through the Interlibrary
Loan Program. And the second half of the program
would be to provide a licensing and payment mechanism
for Ben Weil's Exxon Industrial Library to make the copies
it wants and to make payment for so doing.

MR. NIMMER: Suppose, ten years from now, it should turn out that there will be as acute a demand for copies of

works in English as there is today in Physics. Would you oppose a similar mechanism there?

MR. LIEB: Well, I don't know.

I really am not trying to avoid an answer.

All I want to say is that our focus has been on how to solve immediate and pressing problems.

MR. NIMMER: Charles, to restate what I am getting at: Is your limitation to scientific journals based on the pragmatic point that there is only a demand for scientific journals—or is it based upon some principle position that the needs of Science are more acute to Society than the needs of Literature and, hence, you are willing to give up part of your copyright for Science, but not for Literature?

MR. LIEB: I think both. Both.

MR. WEDGEWORTH: Isn't there a very important point, here, that there is a class of institutions that are precluded under the present Copyright Law from making copies? Firms such as the one Mr.Weil represented yesterday, whose libraries are information Centers, yet are not open to the public as defined by the law? And that is what you are suggesting to us is that/where you plan to start to test this marketing mechanism--with the assumption that what proves to be valuable in that context is likely to be generalizable to a larger -- well, the other

classes of institutions which you may provide service for.

MR. LIEB: With one minor amendment, yes.

With one minor amendment to what you say: Not only because some libraries, like Ben's, will not have the benefit of 108, but all libraries will have the benefit of "fair-use" copying -- whatever that is, and to whatever extent.

Some of the copying that Ben does, exceeds what would be permissible under 108. even if he qualified as a library under 108. Some would come within 108, and some is do-able -- regardless of 108 -- just as "fair use". But, yes, we think that there is the great problem. We really don't know what is going to happen if this problem is not solved quickly, because we believe that it is much better to solve modules -- first modules.

MR. WEDGEWORTH: I think I understand that.

I guess the part that I question is that you could develop a model which will adequately service the range of interests as represented by that group of institutions which, admittedly, is quite narrow -- I would suggest it would be satisfied within the range of 1,000 journals;

That the primary constellation of the copies is geographically concentrated in terms of actual location of those centers;

And then expect that model to be one that you could apply where the parameters are entirely the opposite.

MR. LIEB: Well, yes. Maybe. Except, remember, that you made a start with interlibrary lending.

Apparently, it was the feeling that the "Rule of Five" -- at least with respect to journals -- would probably accommodate most of the copying requirement within the Interlibrary Program for journals.

MR. WEDGEWORTH: No. I am not referring to that as a factor. I am referring to two things that we know for a fact. That is, the concentration of use of journal literature -- that the data that Gene. Garfield has developed and ISI shows very clearly -- that you take a certain number of journals, and you can supply probably 75 to 80 percent -- then, sometimes, 90% -- of the requests in this well-defined area of Science and Technology.

Then you take the second fact that you have a large, generalized network of interlibrary loan connections serving a vast geographical area.

To me, these are the two most critical elements in the development of any clearinghouse model. And you are saying that you are developing a model which goes in the opposite direction to the two most critical elements, in my opinion. I am saying that I question the logic of it.

MR. LIEB: Let me give you the outline of it and,

possibly, we will end up at the same place -- at least, I hope we do.

My second point, or principle, is that we believe that the economic factors that are involved in the pricing of "separates" -- reprints -- are complicated; that they involve not only the determination of the direct and indirect course of supplying the copy but, also, the effect which the availability of separates will have on subscription income and, therefore, the ability of the publisher to collect and to publish the articles in journal form.

It will take time to develop all of the relevant economic factors to get the answer to this, but the publishers with whom we are working in the for-profit and the not-for-profit sector are willing to experiment. They are willing to take a chance and go off into the unknown--not being sure as to just what will happen.

I add the comment that, in the meantime, they should be encouraged ; -- not hindered by NTIS's parallel proposal.

Third: We feel very strongly that the supply of copies -- except for fair use within the existing CONTU guidelines -- is the function of the publisher, or of the licensee, and should not be undertaken by NTIS or by any other Government Agency.

We expect that, notwithstanding the CONTU guidelines, that libraries -- we hope -- will find it easier and more

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practicable to order copies -- "separates" -- from the private sector, rather than through the existing interlibrary arrangements.

We are aware that libraries are, really, not happy about being in the copying business. As we see what is possible in the way of a system of supply centers, we think that, ultimately, what now goes through the interlibrary exchange can come from the publisher or the licensee.

We prefer, finally, on this aspect, to leave the supply of copies to what I call the "Information Industry" companies -- those in existence and those that will be formed.

However, if they don't successfully meet the demand for prints--for "separates"-- publishers would consider establishing cooperative print supply centers--provided antitrust. protection would be received for the operation.

I hasten to add: not antitrust protection for pricing, which would be done on an individual basis, but Anti-Trust protection for the cooperative effort. So that our problem -- before I go on to the on-the-premises photocopying problem -- our problem, as we see it during the months ahead this year -- 1977 -- is to get some sort of cover, hopefully by assistance from you, or protection from attack or hostile attitude by the antitrust Division, and attempt to encourage existing and other companies to set up what I call Print

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Supply Depots. — They don't have to have them in inventory; they can be licensed to copy on demand — in the different geographic areas of the country.

We don't see any reason why it would not be possible to do what Ed Lowe used to say he does in Florida. He gets something overnight from Tallahassee, or wherever.

But that is if you have enough branches or enough companies in different geographic areas of the Country to meet an existing demand.

Well, that is the first aspect of what we are doing.

The second aspect relates to the premises of

photocopying. Here, I think it relates primarily to the

industry-related information centers such as Ben Weil operates

for Exxon.

We say that we recognize that some users -- notably industry-related information centers -- desire to produce copies on the premises.

We also know that most of these companies are willing to pay for the copying privilege, although at the present time, they find it difficult to obtain individual permission and to establish a single channel for payment, instead of paying 500 different publishers.

We therefore recognize the need to establish a single collecting and distributing center so that all payments can be made at the same place. We think it is

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practicable. We are aware that the King study is on the way. We think what I call the Dumbarton principle — the proposal that was originated at the Dumbarton meeting some years ago — is workable—at least initially—and that would involve the placing of the code — an eye—readable code, initially — at the foot of the first page of each journal article which would state what the copying fee is, and which would identify the publication and the journal article, probably.

We would expect to establish a single agency -- hopefully in the form of a not-for-profit company and hopefully, with a tax exemption -- so that we could get some support -- which I think would be available -- from Industry, and from Foundations, to get this thing started for a couple of years. and a Ben Weil-minded-librarian, who would say, "Well, I am really not interested in the difference between fair use and copying beyond fair use because it is too expensive to keep track", would then keep track and would then keep an extra copy -- initially, I said a Model T System -- an extra copy of the first pages of all of the copies he made without attempting to determine what is fair use and what is not; each quarter would send them in, in a bale, to the collecting center which would put them on a computer and which would determine And those who wanted to who is entitled to the fee.

distinguish between fair use would do so, and would just report for what was beyond fair use.

We would have no concern-in this small area-about the problem that occupied you yesterday for a time: "as to whether there would be compliance." We have, interestingly enough, a very different problem that exists today. We have a problem where Counsel to some large companies are calling us and saying, "We are about to issue an edict to discontinue all copying because we think it may be in violation of the new Statute."

They don't realize that the new Statute does not create a new law. But they are taking it as if it were; and we are urging them -- I am talking now of the industry-related libraries -- not to interrupt their present practice until we can work something out. We are not concerned about compliance. We think compliance will follow, in this area.

MR. NIMMER: Where do unsupervised machines come into this?

MR. LIEB: In the Pattison language which was not made part of the Statute. But in the language of Congressman Pattison in the House Report, he said that the section in 108 with respect to no liability for unsupervised use of a machine would not apply -- would not apply -- to an industry-related library. That is the principle we follow.

We are assured -- I should not say "assured" -- we believe that in the industry-related libraries, there will be efforts -- there are efforts -- to control the use of a floor machine.

MR. NIMMER: I am not getting at the question of whether 108 covers industry libraries or not, for whether industry libraries are as responsible as public libraries in terms of living up to the law. I am willing to assume that—at least for now.

But is it a presupposition of your plan that truly unsupervised machines -- not industry libraries but machines in the hallway of public or private libraries, where the individual goes up and uses them -- that those will not be used to any appreciable extent for the kind of copying you are talking about?

Or, otherwise, isn't there just a way out of this whole mechanism that will be bigger -- the exception will be bigger than the main body?

MR. LIEB: Well, it certainly is an escape hatch
— a way out. Nobody knows, really, what goes through
those unsupervised machines. I make copies every day out of
material that we have in the library, so I can have the
convenience of reading the copy on the train in the
of
evening. That kind of copying is/no concern. I think it is
fair use copying. We have the original.

MR. NIMMER: Just because you don't have the patience to sit by and --

MR. LIEB (Interposing): I don't want to carry a big book!

MR. NIMMER: And beyond that, it would go beyond fair use.

MR. LIEB: I want to carry a print of what we have.

JUDGE FULD: Mr. Weil, did you have something?

MR. WEIL: Yes. I have a statistic that may be of interest here. We made a survey, in 1973, of the percent of copying of copyrighted materials that was going on through our service, and that individuals were doing for themselves. This was a 100% survey of our professionals, to the best of their ability to report what they were doing-and, remember, nobody was keeping count.

They indicated to us that 75% of the copies that they were obtaining were obtained through our library; and something less than 25%, they were making on unsupervised machines.

Now, again, we have a good "system" -- if you want to use that horrible word -- to provide them with copies and consequently, that "system" -- if you want to use that horrible word -- is working.

MR. NIMMER: That statistic would be very interesting.

MR. WEIL: I have data to back it up.

MR. NIMMER: Can you give us the source of that?

These are studies I made myself, in 1973, MR. WEIL:

I still have the questionnaires, and so

I would be perfectly willing to turn these over.

JUDGE FULD: You might submit copies.

MR. WEIL: Well, I will supply the copies of the results-but I even have the raw data.

MR. LIEB: Well, that is, really, my story. a lot of cooperation. That is my final plea. We need cooperation from you in seeing the problem that we have; certainly, in protection for the cooperative efforts which have been requested of us by Congress and by you but which, possibly, are not fully understood by the antitrust of the Department of Justice.

We need cooperation from the Secretary of Commerce; and from Bill Knox; and from Peter in not pressing their proposal. We recognize that chis is a political problem, and not a legal problem.

Our real reason for discussing that at length was in the hope that you would not encourage it. We know that you cannot control it. That is a political matter.

We are also going to suggest that we need cooperation from the Register of Copyrights. We hope that in the fiveyear period that is ahead of us before the Register is

required to submit a report -- during that period -- the Register will be collecting copying statistics on an on-going basis, to determine where the copying is.

Now, I don't think the Register needs a law to enable her to acquire that. I think that a request -- a firm request -- from the Register will produce much of that material. If that is made public and analyzed, we will know a lot, more five years from now than we know now.

Thank you.

MR. FRASE: Mr. Lieb, as you probably know, we had testimony at our October hearing from Gene Palmour who was working with the National Commission on Libraries and Information Science, and a proposal for a National Periodical Bank in the United States similar, in some ways, to the BLLD in Boston Spa.

It is my understanding that the study is nearing its end and will be presented to the National Commission on Libraries and Information Science in February.

Would you extend your opposition to NTIS, to that operation as well?

MR. LIEB: You give me five minutes on what I think is a subject that requires five days of discussion.

I would like to state my views, which are untested,

I cannot tell you who shares them, as yet.

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In my view,/unauthorized copying that BLLD does

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at Boston Spa, when it comes into this Country,
will be infringing copies. Those copies will be infringing copies under 602(a)(3) and, in my view, also,
they can be considered piratical copies under 602(b),
so that their entry could be restrained by the Customs
Service.

It is a long and a very complicated argument, and I guess this is not the time to go into it, but I would start with BLLD and say that I think that that is clear infringement.

I would go further. I would say that a National Periodical Center that might be developed, the prime purpose of which would be to supply prints or photocopies of copyrighted journal material without the consent of the publisher, would not fall within the provision of Section 108; of the proviso of Section 108(g)(2) and would therefore be infringing systematic-copying which would be forbidden by 108.

MR. FRASE: Would you propose/the National Periodical Center, like the NTIS proposed, pay a fee for copying.

MR. LIED:

-- That would be fine. That would be fine! That is

probably fine for the large publishers and the large circulation journals--a couple of whom I represent-- but is

probably very bad for the publishers of small and esoteric

types of journals, who have to charge a very high subscription rate. Now, the Center would have to negotiate a different price for each company.

MR. FRASE: Let me add another element.

One of the possiblities for running this National Periodical Center would be the Library of Congress.

Now, would your objection to / NTIS monopoly extend to the Library of Congress?

MR. LIEB: I was frank before, when I said that ultimately,—down the road ten years — whenever — I think ultimately there will be a need felt for a universal system. What I mean by a universal system is a system under which anybody — in anylibrary — can make a copy knowing that he will not be infringing and will account for the payment that is required. That is not compulsory licensing as such. That is sort of in-between.

MR. WEDGEWORTH: Whether it is fair use, or not?

MR. LIEB: Well, I am always assuming that fair use copying is permissible. I am not trying to eliminate fair use copying. If records are kept to distinguish between fair use and non-fair use, fair use need not be paid for.

MR. WEDGEWORTH: That also applies to your comment about the British Library Lending Division?

MR. LIEB: My trouble with the BLLD is that I don't

think they come within the framework of fair use. They are unauthorized -- as I view it -- piratical users, and the doctrine of fair use does not apply to them.

MR. WEDGEWORTH: Notwithstanding the exemptions for schools or educational and scholarly purchases?

MR. LIEB: Well, 602 requires careful analysis.

I see everybody is getting tired and impatient. My view is "No". My view is that their copying is not sanctioned by 602.

MR. WEDGEWORTH: I would appreciate a letter to the Commission from you on that--with the permission of the Chairman.

JUDGE FULD: Surely.

MR. LIEB: I would welcome the opportunity.

But I am saying that ultimately, I think maybe with respect, again, to technical and scientific material, and not to anything else, ultimately we may have to make the choice:

First, do we need universality -- the right to make the copy and make the payment?

I think, ultimately, we will be saying "Yes" and then, the path score: You either do it through a Statute such as was contemplated at Dumbarton -- and contemplated earlier with respect to prints at the Cosmos meetings -- do it by a Statute which, in fact, gives the permission

but requires the payment, in the private area; or, else, maybe you might have to use a mechanism such as NTIS.

MR. NIMMER: Just briefly--to conclude--I think it is crucial:

This universal system -- I think we are all
in agreement that, ultimately, that has to come. But
if that comes, and if it comes in a private context -- as
you are suggesting -- then I think somebody has to
inevitably face up to the antitrust implications.
That is; What you are suggesting is the private sector would have a monopoly if it is universal.

Let me explain what I mean.

If it is a universal system -- as everyone agrees it should be -- then your entity is going to be representing all of the available works. If you add to that, that the pricing will be determined by the private sector without any kind of governmental oversight, then, well, don't you get into the kind of thing that ASCAP got into?

That is, there has to be -- or the Courts have thought and I think probably soundly, as a matter of policy -- that there has to be some oversight -- governmental oversight -- so that the pricing is fair; you can't gouge the market.

If that is true, it does not necessarily have to take the form of antitrust law, but there has to be some kind of guidance and limitation. Might that not, alter-

natively, come in the form of what is rudely called a "compulsory" license?

MR. LIEB: Well, at Dumbarton -- or was it at Cosmos?

I get confused, now -- we were talking of a principle under which the price of a "separate" would bear some mechanical or formula relation to the subscription price. which would prevent gouging; which would prevent unfair prices.

I think that it is possible that we would be willing to see such a principle incorporated in the Statute.

MS. WILCOX: Maybe you can help me a little bit.

If I understand you correctly, what you are saying, now, is there are two prongs. One is to adequately compensate the older copyrighted works, and the second is to find some way to operate within the law of infringement.

Now, I have difficulty in understanding the distinction; or how you would get your copies.

Would that be under getting "separates"?

MR. LIEB: Do you mean in my office; that I use?

MS. WILCOX: Yes.

MR. LIEB: Oh, no.

MS. WILCOX: Would you get those under paying a royalty to one of these centers?

MR. LIEB: No. I would not pay for them at all.

I am not trying to eliminate the fair use principles.

MS. WILCOX: Then maybe you can explain -- I am not a lawyer, so I don't understand "fair use".

MR. LIEB: Let me start with what, to me, is the simplest answer, and is familiar to the lawyers at the table.

We subscribe -- every law office has hard bound books; bound books, and loose-leaf books piled sky high.

We have them all! We have enough, to use, for everybody in the office.

I call. I get the book. I get an 1876 U.S. -- that is a bad example -- a West Digest--which is a copyrighted book -- for a decision of a Court, and it is in a volume this thick.

Now, our office only needs one set of West Digest, but I say, "Well, that is a long opinion. It is 14 pages of close reading. I want to read that on the train this evening, or at home this evening."

So I have it photocopied, and I read it on the train.

I make some notes on it and, the next day, I throw it away.

Now, in the furthest stretch of my imagination, whether you do it or I do it, it would never occur to me that that copy should be paid for. In my view, that is clearly a "fair use" copy. So that we are not focussing on the copying that is generally done in a law office.

The copy that a law office may take of a Bureau of National

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Affairs Patent Trademark and Copyright Journal costs
two or three hundred dollars a year. If they have 150 lawyers,
and they have thirty lawyers who are interested in that field,
and if they only subscribe to five copies, or, instead, they
subscribe to only one copy and make copies of the journal
and send them out immediately to the thirty lawyers, that
is, clearly not "fair use" copy. That is, clearly,
infringing copy.

MR. PERLE: How about an office that has ten lawyers, where the senior partner reads an article -- a copyrighted article -- and says to his secretary, "Every lawyer in this office ought to have a copy of this. Make it and give it to the lawyers."

MR. LIEB: Well, you can push it. If he does it once or twice a year -- if he sees an opinion that is just great, and happens to be published in West, and the headnotes are copyrighted, but it is public-domain material I don't think that the publishing industry is concerned with that.

MR. PERLE: Or are you saying that he is doing that at his peril?

MR. LIEB: At your peril, you jay-walk. I jay-walk every day.

MR. FERLE: The reason I am asking this, Charles, is: We have had a lot of testimony on this that goes all

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over the map. Yesterday, somebody testified that the technology simply does not exist and probably won't exist -I think he said. -- for the machine to be self-policing and self-recording on copyrighted material.

You say that fair use is okay -- but we don't know That is all where fair use copying stops. We never will. subjective.

We have had testimony that indicates that most infringing copying by photocopying is done -- not by systematic photocopying -- but by centers that are designed to supply other people cr, incidentally, supply other people That is where the by Commerce and by Government. greatest volume of infringement exists.

MR. LIEB: By Government, did you say?

MR. PERLE: By Government and by industry, in a way that we simply don't know about. And your testimony today -- the part of it that I was able to hear -seemed to indicate to me that the thrust of what the AAP is doing is trying to set up some sort of system that will work, where there is systematic photocopying.

I see this threat emerging, that maybe what Now, we ought to be recommending -- I am not saying this is my view -- I think this is being said -- something that will provide for some sort of clearinghouse arrangement where there is systematic photocopying but where the unpoliced

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machine-or where the office machine is used in an infringing way: someone does that at his peril.

MR. LIEB: I think so, yes. I would subscribe to that.

Mr. Lieb, just one quick point. MR. WEDGEWORTH: It bears on this difficulty of really understanding what I think that we are not really going to "systematic" is. come to grips with some of these problems until we try to put that aside because I was just sitting here, thinking that if we had a young graduate student sitting in your place, and the graduate student was describing to us how she or he went about their work, and he said, "Well, you know, I write approximately one dozen papers a year, and I spend so many hours a day in the library, and I make so many copies of articles, and I make my notes in the margins of those articles. When I finish the paper, I throw them away."

I think that, on the basis of what you said this morning, about how you operate, and on the basis of how that individual might operate, that you might conclude that that is not systematic copying; that, as you said today, you consider that to be fair use.

Yet, when you go to the librarian in your law firm, or you go to the librarian in that university, and he says, "Well, we see three or four thousand students a day. Those three or four thousand students a day account for so

To the rest of the second second

many copies of articles over a set period."

The librarian in a firm says, "We have ten lawyers" or 150 lawyers, "and they account for so many copies that they are using for their own personal use."

The idea of systematic, as distinct from isolated, just becomes impossible.

MR. LACY: Well, if I may say it now, there is a distinction between the individual to whom it is not a realistic alternative to buy a copy of every issue of every journal out of which he is photocopying an article for a graduate student's use.

It is a realistic alternative for a library -- when they find that 500 students, in the course of a month, are requesting photocopies from articles of a journal to which they do not have a subscription - - to subscribe to it. I don't think you can put the librarian with the individual student. I am talking about the librarian and the student, on all fours; as a comparison.

MS. WILCOX: That may be true but, if our problem is adequately compensating the holder of a copyright—whether it be the publisher or the author—if our problem is to solve whether we are operating within the law, shouldn't we really be focussing on the universe of the problem, rather than on a very small segment—just because, by accident, it is an institution, and is easy to focus on?

MR. LIEB: May I reply to that?

First of all, I suppose it is a question of procedural philosophy. Do you try to do one thing at a time, or do you try to do everything at a time?

My preference is one thing at a time.

It is not, really -- although it is still very skimpy -- it is not as desperate as it sounds. We have made starts. We have come to agreement, as you know, with the educators -- a very important agreement -- which should control a substantial amount of infringement copying that had been going on. We are getting cooperation, I think, from educators. Just a couple of weeks ago, at Tufts, a campus paper covered a full page advertisement of the guidelines, requesting cooperation from the faculty and the student body.

And that was a great, big, bleeding sore-as far as infringement was concerned. We made, I think, a very constructive step there.

You have taken constructive partial steps in libraries and, if we gradually piece the thing together, the next most urgent thing, as we see it, is: the industry-related and other special libraries will wind up, hopefully, with various things which will form a mosaic of protection.

I don't believe that there is one solution to the universe of photocopying. That is a belief that I hold to.

I think that different kinds of material, and different circumstances, require different kinds of control.

MS. WILCOX: I am glad you say that because I would hope that there would be an opportunity for not only the private sector -- the publishers -- but, also, some corporate use of the users. The individual user cannot speak for himself. Many users are going to have to depend on their representatives, the librarians.

JUDGE FULD: Do you have a question, Dan?

MR. LACY: Yes, I have three or four questions.

JUDGE FULD: Go right ahead.

MR. LACY: Some of these are, really, comments-rather than questions.

Charles, I am sure I really don't have to say what I would like to you, but I would like to, for the record, state that I would hope that any proposal we have dealing with journals does make a distinction between journals and news letters. That is a line that is vague, and somewhat hard to draw, but the economic characteristics of news letters -- which depend, to a high degree, on timeliness --

are usually very slender publications, reproducible at negligable costas artifacts, but in whose compilation a vast amount of money might have been spent, and where the and subscription cost is very high,/really does not lend itself to the economics of the conventional journal publisher.

A couple of other comments.

Just as a matter of clarification: When Mr.

Wedgeworth expressed his surprise at your comment about

Government publishing, am I correct in assuming that you were

not talking about the Government's publication of its own

emissions in the same sense of a corporation publishing

its annual report of documents; or a church, or anybody

else does. But the Government performing that function

that the private publisher has: of being a broker to whom

an individual author comes and finds a means of reaching

the public and, while it might be perfectly proper for

the Government to publish its own writing, it would be

unfortunate if the private author had to apply-himself-
to his Government -- as in many Countries he does -
to find a channel for his publication of his work.

MR. LIEB: That is right.

MR. LACY: A couple of other points.

I think we are all aware that we are dealing with two sets of problems, in terms of time range.

I think the Congress, itself--when it enacted the 1976 Act--felt discomfort about 108, and some aspects of 107, as a final long-range solution of reprographic problems. They wrote into the law a provision for a five-year review, and so on, and so on. So that all of us have a question of working out the implementation of the 1976 Act, with

guidelines, clearinghouses, and that sort of thing.

This Commission is faced with the responsibility of recommending to Congress a more ultimate and long range solution.

Now, in the short range -- and hitherto -- it seems to me that we dealt with an assumption that the basic job of conveying the sort of information materials and journals -- just to take the journals, as what we are talking about now -- would be done by the journal itself, in its printed edition. But here we recognize that that did not reach everything; there were fringes beyond it.

There was the student or the faculty member in the relatively small college that had no rational need to take everything in a given journal—if it needed a particular article.

There was the person for whom it was not reasonable to buy the whole article, who needed the individual thing and, hence, the photocopying machinery was an extension, a lubricant, on a thing that filled in the borders that the subscription could not do. It was an ancillary device of normal general publishing.

Now, it seems to me one of the problems -- not so much "problems" as opportunities -- we face today is the existence, simultaneously, of computers, as a means of reducing transaction cost, and reprographic equipment as

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a means of reducing the cost of small-edition reproduction. It affords us an opportunity to think about the fundamental problem differently. As I said before: The question of how to publish the document of a few thousand words in length-characteristic journal article research-always bedevils. It has not been practical to publish those separately. No library could afford to scan lists of thousands and thousands of such documents and make selections of which ones they would buy.

No publisher could handle the cost of advertising, accepting orders, and filling these.

Traditionally - hitherto-we have always

dealt with that by collecting these into journals, so that
a library not only can buy just one issue, it can buy one
subscription and then, indefinitely, get the journal of
whatever it is.

The publisher does not have to sell each article nor, indeed, each issue. He sells a subscription to the journal. The whole transaction cost is very simply handled.

The transaction cost, also -- You know, you cint every article for every subscriber to the whole journal--which is wasteful in some degree. Probably the great majority of subscribers to a great many journals only use 10 to 15 percent of the content of the journal.

Now, we have a situation today, in which some part

of the problem of publishing this-length document -- much of which escapes publication entirely today, because no journal can afford to take it in, and it just exists as mi meographed research. It seems to me that we have got the capacity not to consider reprography solely as a supplementary device -- a marginal supplementary device -- to a basic publishing thing, where we are only concerned, primarily, with the impact on the basis of publishing, too. We have the fact that some types of materials may actually increase, in the primary publication, as separates. We can produce separates cheaply; we can control the transaction.

I would hope that in the long range thinking of this Commission as to what it recommends to Congress, it could have the benefit of thinking, now, of a particular constituent; and, associated with the constituent, to developing the legal material relating to reprography in ways that would keep open the possibilities of developing quite different methods of publishing a great many short documents of this sort. I think our Copyright structure should not be simply one of balancing rights under an existing technology, but might be designed to afford incentives to lead -- not the technology; I am not thinking simply of hardware. I am thinking of institutional arrangements and practices to provide incentives for their development over the next ten or twenty years.

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One last brief thing:

Would you like to comment now, or, perhaps, to think about and let us have a memorandum later on what you think the effect of 201(c) is on any of these arrangements?

MR. LIEB: I don't have the Act with me.

201(c) is "Contributions"?

MR. LACY: 201(c), --

MR. LIEB: I have a copy.

MR. LACY: 201(c), in the relevant portion of it,

says:

"In the absence of an express transfer of the copyright or of any rights under it, the owner of the copyright and the collective work", and here, I presume the collective work would be a journal, "is presumed to have acquired only the privilege of reproducing and distributing the contribution as a part of that particular collective work, and any revision of the collective work and any later collective work in the same series. Clearly, the author presumably retains the right to license any reproduction of it in any form, other than as a part of that particular collective work."

MR.LIEB: I think that here, again, you go off in two paths.

I think it is customary, in scientific publishing, for the

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copyright -- for the ownership of the article -- to be transferred to the journal.

MR. LACY: Right. By express agreement.

MR. LIEB: Well, up to now, there are many instances where it has not been too express. I would assume that, from now on, it will be express.

On the contrary, with articles other than scientific and technical -- poetry, prose, general articles, fiction -- there, it is customary for the author to reserve all rights except the magazine publishing rights; and, presumably, that will continue.

Now, what effect that will have on the granting of permission use, I would think that the granting of permissions for technical and scientific materials -- if that is what we are talking about -- will be facilitated if, as I expect, there will be express agreements entered into between the scientific publishing journal and the authors specifically providing the prints.

MR. LACY: As a matter of fact, it seems to me that the authors, themselves - - I am sorry John is not here -- would be better protected and served if, even in the case of other than technical and scientific and medical journals, there was an express conveyance of the right to license the reproduction of the article from the physical text that appears within the journal. That is, the

photocopying of the article-as distinguished from publishing the article somewhere else, because it would be an obvious impracticality for any author to effectively assert his rights over photocopying. Any clearinghouse scheme will collapse if the publisher is not in a position to convey the rights to photocopy the articles in his journal and the clearinghouse or the potential user, like Ben Weil, has to chase down 1,000 publishers and a million authors.

MR. LIEB: If only because I know that you will be

MR. LIEB: If only because I know that you will be hearing Irwin Karp, I forebear making any comments about the author of the article that is published in the New Yorker magazine!

JUDGE FULD: Any other questions?

MR. PERLE: Aside from that terribly vital point that Dan Lacy brought up -- it is a mischievous point, but one I think we ought to clear up: Insofar as photocopying is concerned, at least in its present mode, there is a Copyright Law of 1976.

Does the AAP believe that there is any change needed in the law as it will exist on January 1, 1978, or is it merely interpretation and enforcement of the law -- an implementation of it -- that is needed?

MR. LIEB: Well, that is a broad question.

JUDGE FULD: You might want to put it in writing and send it to us.

MR. PERLE: It is a vital question, it seems to me, for this Commission.

MR. LIEB: There is one thing I know that we would probably like. It was touched on before; about Anti-Trust exemption. There was an Anti-Trust exemption put in Section 118, with respect to Public Broadcasting, which goes much further than the Anti-Trust protection that we require for cooperative action. So that is certainly something that we would look for but, as to the balance, I don't think we are clear enough in our minds, yet.

MR. PERLE: Could you let us have it?

JUDGE FULD: After you reach a conclusion, you might write to us.

MR. LIEB: Yes.

JUDGE FULD: Any other questions?

Thank you very much. You have been very enlightening.

Our next speaker is Paul Zurkowski. The Commission is pleased to welcome him. He is the President and Executive Director of Information Industry Association, in which office he has been since 1969.

Before that, Mr. Zurkowski served two terms as
Legislative Assistant to Congressman Kastenmeier. He is
a frequent lecturer on the relationship of information
libraries.

Today, he will talk to us about the views of the IIA on the supplying of authorized photocopies and the licensing of photocopying.

Would you be able to summarize?

MR. ZURKOWSKI: I will try to. So many of the questions that you addressed to earlier witnesses were covered by the material, and we will just have to pass over it, but I will try to synopsize.

JUDGE FULD: Yes.

STATEMENT OF PAUL ZURKOWSKI, IIA

VIEWS OF THE IIA ON THE SUPPLYING OF AUTHORIZED PHOTOCOPIES AND THE LICENSING OF PHOTOCOPYING

MR. ZURKOWSKI: I am always fascinated by the perceptiveness of this Commission. You don't seem to leave many stones unturned.

We do appreciate this opportunity to share in the review of the NTIS proposal. I think at the outset, we have that to state/we oppose it on the grounds that it is an intrusion, into the information marketplace, by the government; an intrusion that is another intrusion, and one which I will deal with a little later as to why it is objectionable.

Our basic position can be outlined as follows:

We think that the government should do only those things that citizens are unable to do for themselves.

We think that the reprint service raises the whole question of government competition and one -- if you are to

make recommendations on the NTIS reprint proposal -- where you have to take the question of the whole range of government competition questions into consideration.

before yesterday, at which people came from as far as
San Francisco and Louisville, and a lot of places that
are, perhaps, strange to the publishing world, to address the
question of the clearinghouse apparatus. We have a list
of suggestions in the ways that the Commission might be
able to take steps to assist in moving the idea.

I think that because we did not testify in October on Library Networking, it is important that I take a couple of minutes to share with you the experience the industry has had; on which this position is based.

In the past year or so, the industry has seen the emergence -- or the identification -- . of three distinct marketplace functions, particularly in the field of secondary-publishing, information retrieval services.

The first is the equivalent of the industrial age manufacturers. They are the producers of data bases. These firms:

- (a) Identify a universe of published materials having a degree of homogeneity;
- (b) make a selection as to those materials to be included and excluded from the product;

	(c)	abst	ract	ar	nd in	lex the	materi	al so	that	users
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(d) in some cases, microfilm all the documents so that the specific piece of information identified can be retrieved easily.

The second marketplace function is the equivalent of the distributor. Several firms have:

- (1) made arrangements with producers of data bases to input multiple data bases into a host computer; and made
- (2) arrangements with industrial and library users to provide on-line access to the data bases on the host computer via typewriter-like terminals linked by ordinary telephone communications to that host computer.

The National Science Foundation has estimated—
recently—that the available data bases — that is, machine readable bibliographic data bases — have grown in number from 24 in 1965, to 160 in 1975; and that the total number of documents—identifiable through those machine—readable data bases——has grown from 880,000 in 1965 to over 46 million individual identifiable documents in 1975. This growth is continuing.

In talking to the source of that information

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yesterday, she told me that perhaps an additional 20 data bases have become available in 1976.

This growth is attributable:

- (1) to the growth in computer-compositioncapability making the content of many ink-print publications
 available in machine-readable form; and
 - (2) to the growth of this distribution function.

The third marketplace function is the equivalent of the retail function. A major phenomenon, in the information business of the 70's, has been the development of the "information on demand" businesses. More than forty -- both private and public --can be identified today. Each of these is kind of a prototype for the future. Some have already spawned direct competition for themselves. They range in function from performing document access services, to varying levels of customized research. Many of these firms have subscribed to available on-line distribution services and regularly search two or more data bases in answering a particular problem for a subscriber.

The result often is that when the subscriber receives a computer printout of a custom bibliography on his subject, he often requests copies of the documents-even though most, if not all, may already be available in his own library. It is a matter of convenience.

At a recent IIA Committee meeting, we estimated that

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eight to ten such document fulfillment services -- both IIA members and outside the Association -- have supplied approximately half a million copies of journal articles in 1976.

What we are seeing is the first sign of what could become a revenue-generating "aftermarket" for publishers for their journal articles, on an article-by-article basis. What is needed to stem the financial erosion of declining subscriptions-and the near elimination of reprints as a source of revenue-is a clearinghouse mechanism providing publishers their price for the material copied.

"aftermarket" is coming together on the This bases of several capabilities.

The information-on-demand firms have, over the past half decade, established themselves as dependable sources of reliable information on a "problem solving" basis. result, they have created channels of communication to users, through which great quantities of information are flowing. This information takes many forms. At the present time, document fulfillment is an additional, necessary service. Some document fulfillment services rely principally on this service for their revenues. Others offer document fulfill-The Institute for Scientific ment as a major service. Information and University Microfilms offer wide, major services of this kind. It should also be noted that ISI has, for the past year or two, offered to use its own service

mechanism as a clearinghouse for performance purposes based on agreements it has with publishers.

For other on-demand companies, document fulfillment is not a principal service on which they currently depend, in any significant way, for revenues. All, however, are prepared to pay publishers for the use of their copyrighted materials. Establishing working formulas is necessary to further growth in this.

A second contribution to this "aftermarket" phenomenon is the vast expansion -- over 46 million documents, in 160 data bases -- that provide the individual the opportunity to treat individual journal articles as separately identifiable bibliographic units; and it creates an inexorable pressure from users to treat individual articles as separates.

Thirdly, the availability of these data bases for search on essentially a "per transaction" cost basis. You can sign up to search files on SDC and Lockheed host computers for no membership, or other "front-end" cost, other than your terminal rental, and the training that is required. And you are provided information—in most cases with each search—as to what the computer cost for that search was, and what the communication cost for that search was.

That is already built into those services.

So, on one side, there is an emergence of an activity which is identifying several levels of a market-

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place activity, here, where the ultimate benefit to the public is going to be the availability, on a retail basis, of a very small piece of a very large information service, at retail cost.

While this was emerging in 1976, a parallel effort was initiated to come to grips effectively with the need for a payments clearinghouse mechanism.

Based in part on the work of the Copyright

Conference, a conference was held a year ago at which

the functions of a clearinghouse were rather thoroughly

explored.

Reaction to this effort from the library community
was a natural concern that some system would be imposed
arbitrarily. This tended to exacerbate the delicate
balance in the Revision Bill relationships; and clearinghouse
activities were set aside pending the enactment of the
Revision Bill.

While the Revision Bill settles many issues, there remain many areas in which permissions and payments problems still need resolution. This is particularly true in the commercial document-fulfillment services.

If you go back to the original statement that

Government should not do what citizens are able to do for

themselves, I think that citizens -- the industry and

the publishers -- are positioning themselves to provide the

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services that NTIS is proposing, and that there is a competitive, viable, technologically sound. economically feasible, marketplace being created with non-government money to perform the document delivery function that NTIS proposes to operate.

And as to the reliance that NTIS makes of private

firms in obtaining documents, it is a service these firms offer to all

comers. Private firms supplying documents to NTIS

customers cannot be interpreted as an endorsement of this

government intrusion in their business.

I was really interested, Mr. Nimmer, in your suggestion that this Commission might consider recommending that NTIS be granted authority to operate in this area,

The second part of my presentation deals with the problems that the Commission needs to address, before it takes what I think would be a fairly drastic action.

MR. NIMMER: I don't think I suggested that,

Mr. Zurkowski. I wanted to explore what the pros and cons

of it are.

MR. ZURKOWSKI: Well, I appreciate the opening, none-the-less.

From a policy viewpoint, consideration must be given to the impact of Government participation in this Information marketplace that I described. We think you have to take into account -- in evaluating the NTIS proposal -- such questions as:

- 1. To what extent should government publish?
- 2. To what extent should government market information?
- 3. To what extent should government reprint privately published materials?

is marketing; it is reprinting. We believe these activities cannot continue to expand, forever, without forcing significant private activities out of business and preventing others from entering. The NTIS reprint proposal is another example of the expansion of government--for seemingly sound economic reasons--into Information activities.

You see the same problem at the National Library

of Medicine, at the Defense Documentation Center, at the

National Network proposals under consideration at the Library

of Congress and otherwise.

Make no mistake about it! NTIS is doing all of these three things! They are publishing, marketing, and reprinting vigorously and at considerable expense.

If I were to mask over the name of NTIS on this document, you would be hard pressed to distinguish it from any other brochures of other companies in this business — from Academic Press to Petroleum Information Corporation, to Lockheed Dialogue, to Control Data Instamatic, Unlimited. They are all in the same business.

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What are the practical implications of government activities in this area?

Well, NTIS is acting with the implicit recognition that it is the "official" publisher of the U.S. government. It gets legislation written to require other agencies to deposit their documents with NTIS. It may only be a small part of the Department of Commerce from the Washington viewpoint, but out in the hinterland, where publishers and information companies must compete, make no mistake: This represents not just conventional wisdom, but official wisdom?

From whom will the uninitiated choose to buy?

The same official government role comes into play when NTIS seeks reprint authority from professional society publications, publications which receive government subsidies in the form of page charges.

Do you think they can, really, say "No" to the government when the government has paid some of the printing costs?

when NTIS markets information, it must emphasize one product, or a set of products, at the expense of all others. This power to disseminate implicitly involves censorship. You can't get away from it! It involves a conscious choice, by a government agency, as to what "officially" is important and should be emphasized, and what is not, and should not be emphasized. That is marketing!

Internationally, this marketing effort by NTIS also

creates problems. NTIS has hired and fired agents, internationally, for what it considered good and sufficient business reasons. To the foreign nationals involved, it appeared to be arbitrary government action on the part of the United States government. There are many peculiar ramifications when the Government actively enters the marketing of information!

Government activities cannot be judged solely
on a profit-and-loss basis. NTIS appears to be a business
venture seeking new opportunities and new capabilities.
It must be evaluated, instead, on sound policy reasons.

We suggest that this requires that it limit itself to serving information needs not adequately served by citizens themselves. When such activities as it performs become viable economically, NTIS should provide for transferring such economic activities to the private sector-in the public interest.

MR. CARY: How would you accomplish that?

MR. ZURKOWSKI: Well, there are some examples where it has been done. In the case of NTIS, NTIS has done this on a number of occasions. In one case, involving the patent literature, NTIS had the responsibility for distributing new patent issuances in microfilm, and they had a list of customers, and they had a price, and NTIS put out an RFP to solicit proposals as to how private companies might

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perform that service.

Ultimately, the publication of those, in microfilm by NTIS, was taken over by Research Publications -- Sam Friedman, from whom you heard testimony -- without regard to that RFP. He found a source of the documents and began publishing them and indexing them.

MR. CARY: Presumably, they had a reason for wanting to do that -- NTIS -- did they not?

MR. ZURKOWSKI: Yes.

MR. CARY: What was the reason?

MR. ZURKOWSKT: Peter, what was the reason?

MR. URBACH: We felt that we were not able to adequately satisfy the market, and we felt that the private sector could do a better job.

that you are speaking of
MR. CARY: Would this requirement/involve legislation
requiring NTIS to do this; or would you leave it up to their
business judgement, or what-have-you?

MR. URBACH: I don't think we are anywhere near recommending legislation in this area. We are suggesting some general policy guidance:

MR. CARY: Okay.

PROFESSOR MILLER: I am having a little difficulty seeing the jurisdictional relevance of some of this.

I don't think it is this Commission's function to grope for a fight between IIA and NTIS. I don't see it as

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being relevant to our legislative mandate. I am delighted that we have been informed about NTIS and, in a sense, I am delighted that we have been informed, to some degree, about private industry's reaction to NTIS. But at this point, I think we are being subjected to a lobbying effort which I do not find within our jurisdictional mandate. MR. NIMMER: If I may partially disagree with my respected colleague -- I agree that we should not get into a dog fight between these two entities. But I do think that, ultimately, we are going to be faced with some kind of a policy choice as to whether our recommendations are going to be along -- first of all, of course -- the initial question: Are we going to recommend a clearinghouse approach. And if we do, then is that clearinghouse approach going to be privately oriented-or governmentally oriented.

PROFESSOR MILLER: But I do not think that that is a question of whether the government should be in the information vending business, because I take it that, then, we have to consider the future status of the GPO, as well!

MR. ZURKOWSKI: Could I address that for just a moment -- because I do think that is involved.

I think one of the reasons that NTIS has this

proposal is that it has created -- as I say -- at considerable

cost, an information distribution channel and, as a matter

of fact, the material that flows through that channel is

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information. It deals in a generic commodity, And what you are seeing here is another effort to reach outside of the Government for additional intellectual property to run through that channel; and all we are saying is that—if you recommend that—from a policy standpoint, you are impacting all of the competitive channels.

within IIA and, jointly, with AAP, would be a payments mechanism that would not operate a document fulfillment service, itself. And that, if you say that there will be a privileged payments mechanism—that also operates a document fulfillment service at a fixed price,—you are creating a monopoly that will say that that is the price; and it will deny the public the advantage of competition between other document fulfillment houses and the emergence of a retail marketplace at which anybody can get a piece of this gigantic infrastructure that everybody talks about, at a retail price.

What do you do when you go to a hardware store?

You don't worry about the cost to the

guy who manufactures all of the stuff that goes into your

bathroom when you want a new faucet for your bathtub.

You go in and you talk to them about that, And they will

advise you about the different choices available; and you

pay for a very small piece of it.

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I think--if you endorse the idea of a Government clearinghouse that is providing the documents, themselves--you are reinforcing those channels of information-marketing; and other parallel private sector channels are going to atrophy. I think that is a policy consideration, for every government agency that touches this thing, to understand that whole thing, and not just to say, "Well, those are beyond our scope."

You have to understand that, I think.

MR. NIMMER: Paul, the other side of that coin, though: Assuming we agree with your premise that Government should not do that which the private sector can do, suppose the time comes for us to make our recommendations and, as of that time, the private sector is not doing what everyone agrees has to be done; what Mr. Lieb called a universal system.

If it is not doing it as of then, how are we to make a decision as to whether it eventually can do it.

And, even if we decide that, eventually, it can do it; is that good enough if it is not being done now?

MR. ZURKOWSKI: I do think that the fat is in the fire. And I do think that the imminent threat of Government doing it is a goad to the private sector to come up with -- sooner rather than later -- this universal system that you are talking about. My own thought is that

the NTIS proposal should be tabled.

MR. PERLE: Paul, could you go on and tell us what the IIA has done thus far with respect to clearinghouse procedures?

MR. ZURKOWSKI: Yes.

MR. PERLE: We have heard enough about NTIS for the moment. We understand and appreciate the problem—to the extent that we have jurisdiction.

MR. ZURKOWSKI: Okay. Yes.

preliminary rough draft of a 3-year plan, and the notion of casting it as a 3-year plan is mine and is not necessarily endorsed by the IIA. That is a personal proposition that I put forward in order to get the industry to think in long enough terms so as to be able to identify various things which are needed to be done.

Now, it is possible to compress all of those things, I expect. I don't think there will be any intention to go at it in a 3-year term. But we are approaching it in much the same way as AAP. We think that where AAP talks about the need to serve the large industrial libraries, we are urging that it also be extended -- the system be extended -- to these document fulfillment houses who, in return for the agreement, would provide the accounting for the amount of use, etc.

We think that there is a test tube area where there would be possible, over a period of time. the gathering of hard data as to how much of this photocopying is going on; of what specific journals; at what impact to the subscription rate, etc.

There is a real serious problem with regard to the expensive journals. the costly journals to produce that serve a very small market. It is possible to identify a publication that has a circulation of 120-some subscriptions. The journal has, perhaps, 100 articles a year in it, and sells for \$240.00.

Well, if those articles were available -- became known to be available -- on an on-demand basis, there would be some of those 120 who would opt to buy just those articles at \$10 or \$15, or whatever price, rather than to pay the \$240.00 to keep the journal in the library.

That is a problem we are trying to address.

I think that, toward the last part of this statement -- the last half page of page 8 and most of page 9 -we list a number of questions which we would like to ask
the Commission's help in dealing with. And I think you will
see some of the things that we have encountered in our
efforts.

1. We would like to see if you could help us determine what steps need to be taken to permit competitors to discuss

cooperation necessary to such a clearinghouse mechanism.

MR. NIMMER: Are: you talking about antitrust Laws?
MR. ZURKOWSKI: Yes.

PROFESSOR MILLER: How would you propose that we help you with that?

MR. ZURKOWSKI: Well, I am an old staff man, and I have all sorts of ideas about how that might be done.

The Commission could constitute a subcommittee and ask for the cooperation, of two or three people in the private sector who are responsible for this, to approach the Justice Department with what the situation is.

MR. PERLE: We could even reach a conclusion right now that antitrust relief is needed, and make such a recommendation. We don't have to wait -- I assume.

MR. WEDGEWORTH: As a layperson, I would like a better understanding of why you consider this to be necessary if it does not involve standardized payment to any individual publisher, and if it doesn't involve other kinds of exclusive arrangements.

MR. ZURKOWSKI: Well, as I understand the problem, it is that when the Information Industry Association and the AAP, sits down together, any one of those organizations might choose to operate this clearinghouse as a private-for-profit activity. And for those potential competitors to sit down together to agree amongst themselves

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that it is in the public interest that there be a non-profit corporation to do the payments debiting and crediting, may restrict and resurain competition among them to perform that function. And I think what we are talking about is clearly a desirable public interest function requiring some clearance.

MR. WEDGEWORTH: In other words, there is enough area of gray to make it worthwhile to check it out beforehand.

PROFESSOR MILLER: Has the Association done any research on that?

Has it reached an antitrust conclusion?

MR. ZURKOWSKI: No. No.

MR. LIEB: It is my conclusion that it is not so much the vulnerability of the Association which is incidental, and which is there, but it is my conclusion -- and I have considered the matter -- that the publishing houses and the information houses that sit down together and try to work out a system in conformity with the request of Congressional Committees, lay themselves open to a charge of conspiracy.

MR. PERLE: Combination conspiracy.

MR. LIEB: Under the Sherman Act.

PROFESSOR MILLER: I take it you really thought this through?

MR. LIEB: Yes. I am very concerned about that!

JUDGE FULD: Have you concluded your remarks?

MR. ZURKOWSKI: Then, the second point: We would like some help in identifying the kind of author-participation in the operation, of the Dumbarton kind of formula clearing-house that was the subject of Dan Lacy's question at the end.

We do think that this is a real problem that could submerge and swamp a clearinghouse! We need some help in exploring the author's position in this situation.

Without trying to open up all of those questions that we are going back and forth with --as to: why just a narrow area -- we think it would be useful if there were some formalization -- and we are willing to help out in any of this, but it is our contention that the Commission might wish help -- there were some formalization of a definition of what constitutes scientific, technical, medical, business publications that fall within the area of a clearinghouse kind of activity. It would be useful if there could be some definition agreed upon.

MR. PERLE: Are you saying that the clearinghouse should be applicable only to the scientific, technical, medical, and business publications?

MR. ZURKOWSKI: No. I am saying that the feeling of our Committee was that this is the area where the aftermarket is likely to be most identifiable; and I don't want to pre-judge where they are going to come out in the end. But they think that, if there were some categories, it would

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be more feasible to construct a prototype kind of activity.

MR. NIMMER: Isn't your answer to Mr. Perle's question, "Yes." You are thinking -- at least initially -- of limiting it to this area? Otherwise, why draw the line?

MR. ZURKOWSKI: Well, we are initially thinking

MR. NIMMER: That may not be the ultimate.

MR. ZURKOWSKI: Right.

about that, but whether that is --

MR. PERLE: That is short of the universal.

MR. LACY: Paul, this is an agreement you are drawing up to provide a license for the clearinghouse.

Isn't it for you to decide what your clearinghouse applies to--not us? It is not for us to tell you what you mean by "scientific, medical". That is your idea.

It is up to you to say what you mean by it.

MR. ZURKOWSKI: These are just suggestions to the Committee.

MR. LACY: Well, we don't know what you mean by it!

It is up to you to decide what journals -- what classes of journals -- you are applying to it, and how you are defining those classes.

MR. ZURKOWSKI: We are just asking for help in that.

MR. NIMMER: I would think that some of us would

hope you would not find it necessary to limit it in that way

MR. ZURKOWSKI: Okay.

MR. NIMMER: I speak only for myself.

MR. ZURKOWSKI: Then, going on to "4", there are document fulfillment practices that are going on today, with recordkeeping and commission practices in-place.

There is a statistical gathering function that could be performed to identify precisely what is going on. Again, this is semething that an Association could do if it had, in place, a statistical gathering program. We are too young an association to have that. This might be a function that could fall under CONTU's jurisdiction—similar to the study made of library photocopying that King Research is doing.

It would provide some hard information about the activities in the marketplace.

It is suggested in "5", also, that, as you get into this, there is a vast lack of understanding between even the active participants of this thing as to what the respective roles are. The feeling was that it might be useful if there were some educational pamphlet developed that developed a rather full understanding of how this whole apparatus functions.

There were some strong reservations raised about the clearinghouse based on advertising-based publications,

because photocopying of articles in advertising-based publications not only reaches the subscription side of the ledger but it also attacks the subscription base on which the advertising rates are based; and it is a peculiar set of problems.

You raised the question of news letters, also, as a different category.

I am not sure whether, in "7", then. we suggest the investigation of the cost of the debit/credit accounting procedure which would be required in a Dumbarton-formula clearinghouse. I am not sure that King Research is dealing with that; and there are a number of models around.

And, finally, there is the need to survey publisher attitudes towards blanket-permission requests that will start coming in about June of this year, in the absence of a clearinghouse payments formula.

The idea is to determine if what is sought to be done for all in the clearinghouse program can be done, as well, bilaterally.

I am not sure that any or all of these have any appeal to you, particularly. But it does suggest some of the areas where we need additional information as we get into this program.

MR. PERLE: I am having a tremendous amount of difficulty with this, Paul. I really am!

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McClellan's letter of request to this Commission, we have a statutory charge and a statutory limitation on our activities. We have to make recommendations as to legislation; and it starts to sound more and more to me as though our recommendation in dealing with the replication area has to be something along the lines of, "Okay. There has to be Anti-Trust exemption that ought to come along pretty soon, I guess, to allow the implementation of the clearinghouse".

And then, depending on what has happened between now and the time of our report, we have to say one of several things:

First, that there exists a mechanism which allows for compensation of proprietors, and ready access, or: No!

It doesn't exist, so adopt some sort of compulsory license compulsory mechanism. Or, the Government, itself, should set up a clearinghouse.

Now, it seems to me that we cannot implement the clearinghouse. You are asking us, in this series of questions, to implement your clearinghouse. I don't think that is our job!

MR. ZURKOWSKI: I don't think we are asking that at all, Gabe! I think what we are asking is for the Government to do what we think is good social policy.

We are asking the Government for assistance in helping citizens

do what they are able to do. And we have a very short time frame, where we are not saying you have to endorse any of this. We are saying: These are some of the problems that we are encountering and, if it is the sense of the Commission that a clearinghouse apparatus should be in place, and you know that the citizens are exploring that. We are asking for whatever assistance you can provide us in facilitating that.

MR. PERLE: Paul, it seems to me that, if you are setting up a private organization to get your antitrust exemption, you don't have to justify it with empirical evidence.

All you have to do is set up a clearinghouse, and that is why I think you are asking us for stuff that is not necessary. You know that it is necessary to have some royalty licensing arrangement; and you don't have to justify that in any way, shape, or form. All you have to do is set up a mechanism.

And I suggest that the IIA, the AAP, and the other interested parties have to get to work in establishing a clearinghouse and let this Commission know what you are doing! I don't think we can be a research arm for you guys; and I don't think we should be! That is what you are asking us to do.

We have heard -- those of us who have been banging around copyright law revision -- about a clearinghouse for

twenty years, at least! Certainly since 1964. That is twelve years. Nothing has ever happened! And I suggest that, before this Commission is over with, if nothing does happen in the way of implementation of some sort of private clearinghouse mechanism by the private sector, then this Commission has some other recommendations that it is going to have to make to the Congress.

MR. NIMMER: I endorse that!

Let me add the aspect that I asked Mr. Lieb about - - namely, the unsupervised machines. That seems to be left out of the universe.

Maybe, as Mr. Weil suggested, it is insignificant. I am not sure, at all, that it is insignificant. Even if it is, now, he is suggesting that he did not say that it is insignificant. At any rate, whether or not it is insignificant now, it may not be insignificant once there are effective controls for the supervised machines and, unless that is handled in some way, that, in itself, may require us to think of legislation which we would not have to think of if there were an effective, going clearinghouse for the supervised machines.

What about that area?

Have you given thought to that?

MR. ZURKOWSKI: Yes, I have and, unfortunately, the Committee really has not come to firm grips with this.

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But it has been laid out, and there has not been a great deal of disagreement with it, and that is that the clearinghouse -- the payments clearinghouse -- would essentially have three functions:

It would administer this debit and credit -the activities.

There would be a sales force that would be present in the marketplace to contact places, just like the ASCAP sales force is out contacting the juke mills to sell blanket licenses, to assure that most of the people were playing by the same rules because the object is to get that retail price down to the minimum cost to the end consumer.

And there would be a contractual division -- a legal division -- that would be responsible for contract/ license arrangements and enforcement.

There is always going to be a hole in the sock of Copyright!

MR. NIMMER: How big a hole?

MR. ZURKOWSKI: Well, I think that is for experience to develop. I think that there will be large gaping holes that affect the marketplace structure. Those will be closed over time, but it is not something that you are immediately going to be able to legislate against -- I don't think.

> I think MR. LACY: Just commenting on that point:

that you may have a situation in which a given operator of copying equipment — a library for example, but it might kinds of be any one of a number of other/institutions or persons — might get a license to make photocopies by contracting with such a clearinghouse, or, conceivably, it might be able to get a license by making certain undertakings that would be prescribed by Statute under some blanket, legally imposed compulsory license arrangement. What we end up with is that the operator of the "copying machine who has not availed himself of a license by one of these ways—if he does copying beyond fair use—does it at his peril and, from then on, it becomes simply an enforcement and a policing problem.

MR. NIMMER: Again, if I may respond to that: Under the existing law and the new law, that raises, in a sense, the Sony problem. That is, is the operator of the machine liable if customers engage in copyright infringement?

If the operator of the machine is not liable, particularly with the notice, "Do not use this machine
for copyright infringement", then you may ---- under the
existing structure, and under the proposed new law -you may have to be able to hold the operator of the machine.

MR. LACY: I think that is a question of defining who is the infringer--which is a significant one. It is analagous to laws against murder. We have licenses under which you can get permission to kill somebody, as in Utah, now,

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by going through carefully supervised Court procedures to do it. If you kill somebody without getting a license, by law and the Courts and the Utah State prison, you do it at your own peril" unless it is fair use -- i.e., self defense.

But it is a very considerable policing problem to keep people without a license from going around killing people.

MR. ZURKOWSKI: I have one other thing that I discussed last night at NSF. There are some people over there who are talking about the idea of individual licenses, which threw me through the roof when I first heard it. But it has some interesting wrinkles to it-in that it would deal completely with the question that Mr. Wedgeworth was raising about the student, because the student would have an individual photocopying license as part of his school function -- as part of his student status.

If I were interested in photocopying Popular Mechanics materials, I would get a Class 5 photocopying license for myself, and I could photocopy that material.

You could get to the point where it would -- according to this chap -- be fringe benefits that employers would provide employees. The lid has been lifted on this box, I think.

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JUDGE FULD: Ms. Wilcox?

I was delighted to read your second MS. WILCOX: That indicates that you have some paragraph on page three. statistical data available that would be useful to the Commission.

I wonder if you could provide us with some kind of information about who the subscribers of data bases areand what the holdings of libraries are -- so that they can correlate that, to know who most of the subscribers are, and what the available materials are in the libraries.

MR. ZURKOWSKI: Say that again?

I am not sure --

You suggest that most of the MS. WILCOX: users of the computer printouts ask for/documents -- even though it is available in their own library.

I wonder: You must have the statistical data It would be very useful for this to substantiate that. Commission to have that.

MR. ZURKOWSKI: We do not have statistical That is the practice that has been reported information. to us.

MS. WILCOX: I just wondered if you could provide us who presented that view. with

> JUDGE FULD: Who supported that view? MR. ZURKOWSKI: Well, I have not set up a

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statistical gathering program here that would protect the proprietary interest of those companies. I do not have those statistics; and until there are some statistics --

MS. WILCOX: Who supported the view that most of that material was available to the user of the library? It indicates you know who the user is--and what the holding of the library is.

I remember, out at Los Angeles at MR. LACY: a meeting we had, there was some testimony which certainly did not give us any hard, statistical figures. It painted a qualitative, rather than a quantitative, picture of the situation--from one of the information-on-demand companies. It pointed out that a large part of their business--and the common practice--was for a research institute -frequently a university that had gotten a grant, say. the National Institute of Health, or the National Science Foundation, to do research on a particular subject -- simply routinely -- either directly or through such an information got a computer printout of all of the articles that the data bases had access to and provided and -to save time and trcuble -- without any investigation as to the availability of files or journals. The institute turned that over to the information broker to assemble into a complete collection of copies of what might prove to be relevant documents, which they then house in the project head-

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I would think that "common knowledge would suggest quarters. that that is a common and growing practice. Probably nobody knows how many of those articles are available in the institution, because they don't really care whether it is or is not. They want a copy, there on the project They don't want to go to the trouble of finding out whether it is evailable, or whether it is not available. There is plenty of Federal money available to do this, so: why go to all that trouble?

MR. ZURKOWSKI: That would be a good point to investigate, because I think that is the crux of the proposition that there is an after-market. The initial subscription to a publication winds up in the library, and then you have a researcher who, six months later, wants a copy of that, and he gets it from another source.

It is a kind of revenue - generating activity for publishers of journals.

MP. LACY: Which it is now?

MR. ZURKOWSKI: Which it is now, yes.

MS. WILCOX: I am only suggesting that if the statistics are available, they would be very useful.

MR. LACY: You would probably have to get a Fifth Amendment exemption for some of the information brokers that do this -- before you can get this!

> MS. WILCOX: Then we should be careful of the

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assumptions that we make.

It is a good point, though. MR. ZURKOWSKI:

MR. PERLE: May I ask you the same question that I asked Charles?

Could the IIA let us know, in the area of photocopying reprography, what changes if any there ought to be in the Copyright Law of 1976, and why?

I have already made a note of MR. ZURKOWSKI: that. I will do what I can to get you something. We are hopeful of being able to have something concrete specific for your consideration at your March hearings.

It may very well be that you will MR. PERLE: come up with saying that we don't need changes in the law but we do need some guidance, and the Courts need some guidance on the interpretation of the law and perhaps the report of the Commission would be of some help there."

> JUDGE FULD: Does that conclude your remarks? MR. ZURKOWSKI: Yes.

JUDGE FULD: Thank you very much.

The Commission will recess until 2:00 o'clock.

(Whereupon, at 12:05 o'clock, p.m., the meeting was recessed until 2:00 o'clock, p.m., on the same day.)

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- AFTERNOON SESSION -

JUDGE FULD: Before we listen to our next speaker, will you take up the matter we were discussing?

MR. LEVINE: Yes. The Commission has been interested in receiving the viewpoints of interested Consumer and other related types of organizations as to the work that the Commission is involved in, in the task that Congress has assigned to it.

Toward that end, the Staff has gone forward and discussed with various organizations the possibility of their providing -- the Consumer organizations -- the possibility of their providing that kind of input to the Commission, and I believe the Commission has a motion.

MR. LACY: Mr. Chairman, I move that the Executive Director, with the approval of the Chairman of the Commission, and with the advice of a Subcommittee to be appointed, be authorized to contract with an appropriate organization or organizations to study and analyze the interests of consumers and related groups with respect to matters within the jurisdiction of the Commission, who have not presented their views to the Commission, and to report their findings; with a contract providing funds to the organization performing the necessary studies.

MR. NIMMER: Second.

JUDGE FULD: You have heard the motion and it has been seconded.

All in favor, please raise your hands?
(Unanimous show of hands)

JUDGE FULD: Those opposed?

(None)

JUDGE FULD: It is unanimous. I will suggest-for the Subcommittee: Ms. Karpatkin, Professor Miller, and
Mr. Hersey.

Our final speaker today is Irwin Karp, Counsel for the Authors' League of America and its two affiliated organizations: the Authors' Guild and the Dramatists' Guild.

The Commission is happy to have you with us, Mr. Karp.

STATEMENT OF IRWIN KARP, ESQ., AUTHORS' LEAGUE OF AMERICA -onRECOMMENDATIONS, OFAUTHORS' LEAGUE, ON PHOTOCOPYING

MR. KARP: Thank you, Mr. Chairman.

In November, I had mentioned to Members of the Commission Staff that the Authors League intended to write to the Executive Director asking what further action CONTU contemplated on various aspects of machine reproduction of journal articles, contribution books, and other literary works.

We intended, in our letter, to refer to some possible subjects for action.

;; It was then suggested that—instead of writing -that we appear before the Commission to discuss these
matters; and I accepted that kind invitation.

On a day like this, I thought I better explain that I did not force myself upon you. I don't want to be blamed for holding you in, in this snow storm -- although it is not raining.

One of the reasons that prompted the Authors

League to consider communicating with the Commission and, of course, testifying today was, first, to suggest some areas in which further action seems to be required of the parties and, at least in some instances, the Commission.

Next: So that the Authors League, the
Association of American Publishers, and the Library
Associations might be informed as to whether CONTU plans
action on these subjects and, if so, what types of action.
And, if it does, the Authors League -- and I assume other
organizations -- would like to express their views and participate in the process.

Finally, if CONTU does not plan an action on particular subjects, that is a factor that our organization and others -- with publishers and librarians -- would probably have to consider in planning further programs and action of our own.

I do not, of course, expect that the Commission

would respond, to the discussion which follows, immediately—but it would be helpful for us to know in the near future, since January 1, 1978 is only a scant twelve months away.

These are some of the possible subjects which we wanted to place before the Commission and in respect to which, we made this inquiry:

First of all, the heading: Additional Guidelines for Various Provisions of Section 108(g).

The Senate Judiciary Report on the Revision

Bill urged the parties -- Authors', Publishers', and

Librarians' organizations -- to formulate photocopying

guidelines to assist library patrons and employees

in complying with Section 108.

Thus far, guidelines have been formulated for one aspect of the interlibrary arrangements' proviso of (g)(2) -- the last proviso.

These guidelines, as you well know, deal with the aggregate-quantities-criteria for interlibrary copying of journal articles less than five years old, and fiction, poetry, and other material described in Section 108(d).

organizations are to comply with the Judiciary Committee's request, then the Authors' League, Association of American Publishers, the American Library Association, the Association of Research Libraries, special library associations

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interested and other /groups should soon be turning their attention to guidelines for other provisions of Section 108(g) -and other provisions of Section 108 in its entirety.

First of all, Section 108(g)(2): The next logical step, would seem to be to complete those guidelines for the remainder of the Interlibrary Arrangements Proviso.

First: To define aggregate quantities, as the term appears in that proviso, with respect to journal articles more than five years old.

To define "aggregate quantities" and make Second: other provisions, if needed, for in-house library reproduction; copies of journal articles; and other literary material, including contributions and small parts of copyrighted works.

It would be useful to know if CONTU plans any participation in the formulation of these guidelines and, if so, what type of participation is anticipated.

Next is Section 108(g)(1). This is also a likely candidate for guidelines. Section 108(g)(1) prohibits library reproduction or distribution under any Subsection of 108, as distinguished from (g)(2), which only deals with Subsection (d):

"Where the library, or its employees, is aware, or has substantial reason to believe that it is engaging in related or concerted reproduction or distribution of

multiple copying of the same material made on one occasion, or over a period of time."

It may be that libraries and their employees do not require the guidance of guidelines and believe that the Senate Reports recommendations that these be developed are not appropriate for 108(g)(l). However, guidelines may be useful or desired by them. Authors League is prepared to participate in their formulation, along with library organizations and publisher organizations.

Particularly since the multiple copying which (g) (1) prohibits, is likely to weigh heavily on fiction, poetry, essays, and other non-scientific materials, it again would be helpful for the Authors League and other organizations to know if CONTU plans any action on this topic and, if so, what action.

Guidelines may also be useful for other provisions of Section 108. For example, to spell out the meaning of "reasonable effort", and "fair price" under Section 108(c), which deals with single copy reproduction to replace a lost, stolen, or damaged copy.

Guidelines may also be useful to provide guidance for libraries and their employees on the "reasonable investigation", "fair price", and other requirements of Section 108(e)--which deals with single copy reproduction of an out-of-print work.

The same question, of course, arises as to what plans CONTU may develop, if any, for action in the formulation of such guidelines.

I should stress that the Authors League is

prepared to comply with the Senate Judiciaries' recommendation
that it work with publishers and library organizations
to formulate such guidelines, and it will be happy to
cooperate with CONTU, if it decides to participate in
these efforts.

Next: I think that some attention should be paid to the problem of coin-operated machines.

Public Law 93-573 mandates the Commission, in

Section 201(b), to study and compile Lata on the reproduction
and use of copyrighted works of autors up by various

forms of machine reproduction and then, in the following
subsection, requires the Commission to "make recommendations
as to such changes in the Copyright Law of procedures that
may be necessary to assure, for such purposes, access to
copyrighted works, and to provide recognition of the rights
of coveright owners."

"Recognition of the rights of copyright owners" includes, in our view, payment for use when the use exceeds fair use; or exceeds the limitations on rights contained in Section 108.

One of the most extensive means of machine re-

production of copyrighted works is the coin-operated copying machine. We understand that the Commission has heard some testimony on technological developments inthis area. We believe the Commission should study and compile data on coin-operated machines and their reproduction of copyrighted works; and we believe the Commission should make recommendations to Congress for changes in the 1976 Copyright Act that will provide recognition of the rights of copyright owners. That is; Compensation for authors, where reproduction exceeds the limit of fair use, or the limits of Section 108.

The solution may take the form of legislation requiring owners or operators of these machines to pay a percentage of their income to copyright proprietors, with a clearinghouse system to distribute income on formulas based on sampling of copies; or technology might permit more precise accounting for copying transactions that exceed these statutory limits, while legislation might require institutions that maintain coin operated machines, in facilities where there is a substantial volume of copyrighted works, to supervise and to collect fees.

The Authors League is <u>not</u> proposing any specific solution to the Commission at this point. What we are doing is recommending that the Commission study and compile data on the coin-operated machine reproduction of

copyrighted works, so that it can recommend--and we urge that it recommend--changes in the Copyright Act that would provide compensation to copyright proprietors.

The Authors League would, of course, like to be heard by the Commission-when it turns its attention to this-promptly.

Next: Workable copyright clearance and licensing procedures.

The Senate Judiciary Committee also recommended in its Report that representatives of authors, publishers, and librarians join together to develop workable clearance and licensing procedures for photocopying that exceeds the limits permitted by Section 108, and by the limits of fair use.

In a letter to the Chairman of the Commission in May, Chairman McClellan said:

Senate Report 94-473, in its analysis of
Section 108, states in part:
Concerning library photocopying practices
not authorized by this legislation, the
Committee recommends that workable clearance
and licensing procedures be developed. I
believe that it is important that there be
no disruption in the use of copyrighted
materials by the patrons of libraries, following

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the coming into effect of S-22, because of
the absence of appropriate clearance and licensing
procedures, for the types of photocopying
practices not included within the Exemption of
S-22. I therefore request, in accordance with
the recommendation of the Senate Committee on
the Judiciary, that the Commission, in conjunction
with the formulation of guidelines, take
appropriate initiatives in coordinating the
establishment of necessary clearance and
licensing mechanisms.

The Authors League recognizes that some work has been instituted, such as the King study. We believe the Commission should consider whether it might take further action. For one thing, the King study will focus on a transaction-based mechanism for paying royalties on library photocopying of copyrighted serial publications.

Previous discussions have indicated interest in alternate mechanisms, other than transaction-based, for various types of copying, of a various types of material, by various types of users.

For example, a schedule of fees added to subscription prices; or different forms of blanket fee arrangements, depending on the volume of copying.

Moreover, much systematic and/or multiple copying

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of copyrighted works is done by libraries maintained by business corporations and other users, where alternate clearance and licensing methods might be feasable, and probably will have to be instituted soon after the Bill takes effect.—I would assume right at the time that the Bill takes effect,—if these libraries are to be able to continue engaging in the type of copying which they, themselves, concede exceeds the limits of Section 108.

Much copying which will require licensing will involve works other than serial publications. Obviously, the Authors League believes that workable clearance and licensing systems must be available for reproduction of fiction, poetry, and other non-scientific works, and must be able to provide adequate data which will permit distribution of fees to authors who are legally entitled to payment under the Copyright Law; and under their contractual arrangements with publishers.

It seems likely that further studies will be required.

Moreover, the Commission -- or another Agency -can serve as a communication center which could
accumulate and distribute to all interested parties,
information on proposals, plans, and even current
arrangements for clearance and licensing, which are being
formulated, or being applied by individual publishers,

learned societies, and other organizations or groups of organizations, both here and abroad.

In addition, the Commission could, under Section 207(b) of its charter, convene seminars and conferences to provide a more open forum for discussion of clearance and licensing arrangements. This is a multi-faceted subject that cannot be dealt with by adopting a single, over-all solution. Certainly not at this stage of the art! And professional authors who have a financial stake in fees paid for reproduction of their works copied from journals, collective works, or books, will not be satisfied with a system that serves only the interests of technical and scientific publishers, and the particular library community which they serve.

The next topic I would like to suggest deserves some attention and some indication of the Commission's plans: It is the Auditing of Guidelines.

The 1976 Copyright Act requires the Register to consult with representatives of authors, publishers, and periodical publishers and librarians, and report to the Congress on the extent to which Section 108 has achieved the necessary balancing of the rights of creators, and needs of users, to describe any problems that have arisen; and to present legislative or other recommendations, if warranted.

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Moreover, the final section of your Interlibrary Guidelines for Section 108(g)(2) provides that they will be reviewed within five years as part of that statutory review called for by Section 108(i).

The review process, including review of the guidelines, would be facilitated if the Commission conducted periodic surveys or audits of the guidelines -- the formulated guidelines -- for the Interlibrary Proviso -- the Library Arrangements Proviso, I should say -- and other Section 108 guidelines which are formulated, either by the Commission in conjunction with interested parties, or by the parties themselves.

Review and sampling of library records of copying transactions maintained pursuant to the guidelines will provide information that will be helpful in determining their efficacy; and so, too, would periodic inspection of the practices of fulfilling and ordering libraries, to consider such subjects as whether records are being kept, and whether records are adequate, and whether the records will help serve the purposes of the guidelines.

The Commission has necessary power to obtain this information and data, and it would be useful, also, to determine what review and audit procedures would be adopted -- whether the Commission or the Copyright Office undertake such work, or private industry .

This concludes the subjects which came, fleetingly to our mind, as we turned our attention to this problem.

I think there are probably others that we would recommend to the Commission; but we seriously urge that some indication be given —— as I say. fairly soon—— of which of these areas —— especially in connection with other guidelines —— the Commission may plan action on, so that we can guide ourselves accordingly.

I think that the Senate Committee will be inquiring of us shortly -- and when I say "us", I don't mean the Authors League; I mean the League; AAP, the American Library Association, and others -- as to what progress has been made in complying with its suggestions, And I think that our interests -- the interests of authors, publishers, and librarians -- would be served if we can move forward in complying with this request.

Thank you.

MR. NIMMER: First,-parenthetically-about the guidelines: My own feeling -- and maybe that of CONTU -- is that the significance of filling in the gaps in the guidelines and otherwise further interpreting the statutory language in the form of guidelines,-whether or not that is significant or not, or how important it is,-will turn to a degree on what the rest of our recommendations are. It may be that they may not have as great significance. Anyway, that remains to be seen.

I have a few specific questions, Mr. Karp.

First, do you--or does the Authors League--have

any position or thoughts -- assuming a clearinghouse system

is established -- on the relative desirability of a privately

constituted clearinghouse, or a Government instituted

clearinghouse?

MR. KARP: For granting copying permissions?
MR. NIMMER: Yes.

MR. KARP: We would prefer a privately-operated clearinghouse.

MR. NIMMER: Assuming you prefer it in principle, do you also see it as sufficiently likely to be an operating entity so that it is not merely a choice of an abstract proposition but of a reality as against the possible reality of a Government clearinghouse?

MR. KARP: I think a privately-operated clearinghouse is more of a reality; has more possibility of reality;
than a Government-operated clearinghouse; based on our
experience in many other areas. Aside from the shopworn example of ASCAP -- which probably may not be that
pertinent an example -- there are, as you know, privatelyoperated licensing organizations that have licensed, on an
annual basis, thousands of permissions for the performance
of plays, for example. They have been operating since before the
turn of the century. There are three or four of them. There

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is the Music Publishers entity which licenses the production of records under the Copyright Act, and others.

MR. NIMMER: One of the problems, of course, is

-- as it has been described -- universality. That is,

whatever entity or entities there are, the desirability that

they represent essentially all copyright owners whose

works it may be desired to copy. In the case of these

existing ones, I suppose it is largely true. I am not sure

whether it is true in the playwright area.

MR. KARP: On the contrary, there are four or five competing organizations.

MR. NIMMER: Out of all of them, can you, essentially, get any play that you want?

MR. KARP: Yes -- and a lot of plays you don't want!

MR. KARP: No. As you know, there is not only Samuel French. There is Dramatists Play Service, which was deliberately created to provide -- I hate the ugly word "competition" -- competition for French--and has succeeded in doing that. There is an organization in Chicago which does a lot of licensing of rights.

There are several organizations, privately operated, that license dramatic and musical works -- Whitmark and

others.

MR. NIMMER: Is it your view that the price -- assuming some effective form of clearing house -- to be charged should be determined strictly in the marketplace without any kind of governmental intervention?

MR. KARP: I think it can be. I think it would be preferable.

MS. WILCOX: How would the markstplace operate, under such circumstances?

MR. KARP: Well, if you have competition, it can operate by the usual method of making choices.

MR. NIMMER: But "competition", here, meaning competition like ASCAP and BMI and SESAC, together representing all of the songwriters; but there is only competition as between those three -- not between all of the songwriters.

Would that be the kind of competition you are talking about here?

MR. KARP: No! I am talking about competition in other areas, where there is a higher degree, and whereas here, it does not necessarily follow that every particular publication is so essential that it cannot be replaced by something else.

If you will only focus on the one copying transaction, the one journal, at one time, you are dealing in an

area where it may be difficult to conceive interplay of competitive forces but, over a period of time, I think, as licensing develops, the journal which over-prices itself is the journal which will soon go out of business.

MR. NIMMER: Just a couple more questions, Mr. Chairman:

You mentioned our considering alternative forms of payment, other than transaction-based formula. You suggested a couple of possibilities.

Were you implying that you, or the Authors League, might prefer some basis other than a transaction base?

MR. KARP: No. I actually believe that, for literary works, the transaction-based formula can work and it would be fair for authors -- more fair.

I am trying to work my way out of that grammatical problem of "more fair".

That is partly because each author who makes the usual type of arrangement has a direct financial stake in this, as well as in other subsidiary publishing rights. In other areas, in the case of technical publishing, where the primary economic interest is only that of a publisher, it may well be that the blanket licensing arrangement of some sort, or a fee schedule, could work and satisfy the publisher as certain publishers have, in the recent past, expressed that view and, for them, that might work better.

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MR. NIMMER: I guess my last question is with respect This is something we are to the coin-operated machine. turning our focus on, and are very concerned with. we would be interested to hear any further enlargement of your views on how that can be effectively brought within legal confines.

I would prefer not to, only for this MR. KARP: reason:

I indicated some general thoughts on it.

I think in the past we have seen that, when people talk too loosely on the eve -- hopefully on the eve -- of sitting down to serious discussion, the rambling thoughts have a way of inhibiting discussion in the future. I would be glad -- if you are turning to this - - to submit a more precise and carefully formulated statement of views on it.

MR. NIMMER: We would, indeed, like that!

MR. KARP: In turn, of course, we have to know a little more -- this is a chicken-and-egg situation -of the economic data involved, so that we can take that into account.

MR. WEDGEWORTH: Mr. Karp, I would like to hear a bir more about your recommendation about auditing of I am not sure that I understand that, in quidelines. the context of CONTU's work, and prior to the operation of

Section 108(i).

Are you saying that the guidelines -- we should consider modifications to the guidelines prior to the five years?

MR. KARP: No. If I said it, I certainly did not mean to convey that.

MR. WEDGEWORTH: I don't think I completely understood you.

MR. KARP: What I said was that within five years
-- I think the language of the Statute is "no more than
five years from the date of enactment * * * ".

MR. WEDGEWORTH: Yes.

MR. KARP: "The Register of Copyright shall report to Congress on the application of Section 108 and advise Congress on how it has thus far served the rights of authors and the need of users."

And I then mentioned

your guidelines, themselves, and the statement that they should be reviewed after five years, or within five years.

What I was suggesting was that a review by the Register at the end of five years -- a report to Congress at that point -- could hardly be made unless some preparation had first been undertaken, and that the auditing of guidelines between January 1, 1978 and January 1, 1983 would enable the Register to perform that function. Also,

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since you are the author of this one set of guidelines, it seemed to us at least worth suggesting that the Commission participate in that process — the Commission happening to have powers that the Register does not have;—including the power of subpoena.

MR. WEDGEWORTH: So you are simply saying that we ought to start planning for that review process ahead of time.

MR. KARP: Yes, and initiating it ahead of time.

MR. PERLE: Irwin, we have asked this question

of other people. Let me ask it of you -- not for your

response right now.

We have not heard enough from the Authors. We have not had enough testimony from them.

we get, from the Authors League, a statement -- either oral or written -- of what deficiencies from the Authors' standpoint there are in the Copyright Law of 1976; in the photocopying field; and what changes there should be and why, in their view and whether they be in the law or in the procedures for the interpretation of it, for our guidance.

MR. KARP: We will be glad to submit such a statement.

MR. LEVINE: As our Statute now reads, the

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Commission goes out of existence on virtually the day that the new Act comes into effect. So there might be some very practical difficulties in the Commission auditing guidelines that have not even begun to become operative, when we are no longer in existence.

You mentioned, Mr. Karp, the licensing of mechanical rights in recordings: that there is a collection agency for that. That is done in the context of compulsory licensing under the Statute. I think I know your position on this.

Do you want to say anything about compulsory licensing?

MR. KARP: Well, the Music Publishers Agency -- the Harry Fox Agency -- does not grant compulsory licenses.

In other words, the compulsory licensing of records. -- which is, of course, an abomination -- imposes a ceiling. Allof these transactions are voluntary transactions, at rates below the ceiling.

The only effect of the mechanical royalty

compulsory licensing provision is to price-fix a maximum

for the benefit of record companies, and several of us

have felt that one of the great weaknesses of the Revision

Bill was that it maintained that inequity. But the

Agency, itself, bargains. That is incorrect when I

say that! The Agency does not bargain! The Agency

acts as a clearinghouse which receives requests for permissions from record companies; funnels them to the copyright owner, and then takes back the copyright owner's proposal for a fee -- all of which is done, sometimes, in ten minutes on the telephone, and which works out in a pattern-as most operations of this sort do--into just two or three prices, depending on the types of work.

But that is a voluntary license -- purely voluntary licensing system.

I think the mechanical royalty rate is a good example of what is wrong with compulsory licensing.

Another thing that is wrong with compulsory

licensing will, I think, develop out of the bitter

experience of the Tribunal. As the Tribunal sits down

to the thankless task of reviewing—or trying to revise

the rates for juke boxes, records, cable, and the public

television uses of music—it will get itself into the worst

sort of Public-Utility rate—making harrassment conceivable!

in almost every one of those,

Somebody is going to be hurt one way or another/and than probably much more so if the parties had bargained voluntarily.

In some cases, users will pay more; in some cases, copyright owners will get less; it will be much more expensive; and it will take much more time. Its only advantage is that it will provide jobs for members of the Tribunal, and the Staff.

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MR. CARY: Irwin, as I heard you, I thought you said that, in the Music field, all of these licenses are negotiated. I think, for the record, that it should be stated that -- it is my understanding -- a large number of them are, but there are some that are operative under the Compulsory Licensing Information Act.

MR. KARP: Yes, that is true.

MR. CARY: I wanted to make that clear.

MR. KARP: I did not mean to suggest that there was a unanimous procedure.

MR. CARY: Maybe I heard you incorrectly.

MR. LACY: Mr. Chairman --

JUDGE FULD: Yes.

MR. LACY: I have a couple of questions I want to ask Mr. Karp.

One is the question of the desire of the Authors

League to explore setting up a form of voluntary clearinghouse which this Commission was urged, by Senator McClellan,
to encourage and facilitate.

Do you feel there are any antitrust considerations those discussions at entering into /this stage; and do you feel the need for reassurance at this point?

MR. KARP: No.

MR. LACY: Not everybody shares that viewpoint!

MR. KARP: You asked me what I thought!

MR. KARP: I know that other people do.

MR. LACY: The other point relates to 201(c). If you remember, that is the provision about the rights in collective works.

As I understand it, the intention was simply to put in the Statute what was essentially case law, but, perhaps, to do it more absolutely than was the status of the case law.

This says, among other things: In the absence of an express transfer of the copyright, or any rights under it, the owner of the copyright in the collective work -- i.e., journal -- the i.e. is my own insertion -- is presumed to have acquired only the privilege of reproducing and distributing the contribution as part of that particular collective work, and, then, a revision of that collective work and, then, a later collective work in the same series.

If one read that literally; then any permission to photocopy the contribution to a journal might have to come from the author.

Now, I don't have any quarrel with this provision, itself. I would not think there would be any intention to try to affect the important rights of the author with respect to republishing the work, or film, or dramatic

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acts -- or that sort of thing. But, if there is to be a voluntary clearinghouse, and if participation in that requires the individual assembly of all of the many thousands of authors: of contributions, I think that the work of setting up their voluntary clearinghouse might be very considerably impeded.

One possibility might be an amendment of Section 201, which did not provide that, among the rights of the author of the collective work -- that is, the publisher of the journal -- acquired in the absence of an express agreement, there was included not only use of it in the journal, itself, but, also, the reproduction of it by a reprographic method from the actual physical text as it appeared in the journal, as a separate matter involved; or, alternatively, it might, as a practical matter, just become a trade practice that agreements with authors included that particular right.

This might become a stumbling block that would be adverse to the interest of authors who might, in fact, like to have a collective clearinghouse if it collectively awarded them with something, but who would not necessarily want to be involved in having to have this burden of clearinghouse with all the commissions from authors -- not merely publishers themselves. Have you addressed yourself to that problem; have you thought about it, and a solution for it?

MR. KARP: I don't think it is a problem that, really, needs a solution.

First of all, 201(c) does say, " * * * in absence of express agreement."

I daresay that scientific and technical publishers will almost uniformly require their authors to sign an agreement; so you eliminate that whole area.

When it comes to the author of a short story, or a poem which has appeared in Harpers, or Partisan Review, it will only be a matter of a short time before you can induce most authors — out of sheer self-interest — to participate voluntarily in a clearinghouse arrangement, just as all playwrights — purely voluntarily; no coersion — participate in one of those voluntary clearinghouses I mentioned, which license dramatic works because there is no possibility of collecting money otherwise.

MR. LACY: I don't think they are on all fours, though, because, Irwin, if you want to know about the rights in producing a particular play, in the first place, you are performing in a high school dramatic thing. You are still thinking of a fair piece of change -- \$25.00; \$50,00; \$100.00; \$1,000.00 -- depending on the play, which is worth a certain amount of paperwork; and the transaction is separate.

In the second place, you are always interested in

that particular play. The licensee under the clearinghouse — the library that has made a deal with the clearinghouse — wants to know whether it can reproduce articles from Scientific American. It would be an intolerable situation, almost, it seems to me, if you had to say, "Under Scientific American, here is a list of 535 authors, or 9,216 authors, whose contributions you can reproduce, but here are 49 who are dead and whose widows — " you can see the problem.

I agree with you, it would be in the interest of authors to have this happen, and I think it is a minor right. I am not trying to back into something that would deal with the substantive right 201(c) is meant to protect.

I think it just deserves some attention; and I really would be pessimistic about the voluntary participation of individual authors so that a licensee of the clearinghouse had to satisfy himself not only as to the inclusion of the journal on the list of cleared things -- that, of itself, would be a considerable job, with tens of thousands of journals possibly involved. To go beyond that, to each individual contribution, I think would become very difficult.

MR. NIMMER: A related question is:

In your view, is 201(c) retroactive in its effect?

MR. KARP: I have asked myself that question, and

I have not been able to answer it. I think there is a question as to whether it is, or is not.

MR. NIMMER: I agree.

MR. KARP: The Bill is full of provisions that may or may not be retroactive.

MR. LACY: In effect, 201(c) is not that different from case law.

MR. NIMMER: Except for the word, "express".

"Among other things, this requires an express transfer."

MR. KARP: The Dr. Seuss case did not hold what 201(c) said. It held just the contrary, But these were before Goodis, and I think it was really Goodis that laid the foundation that this should have been the law-and might have been, if there had been further litigation.

I can only respond, again, by saying that I am more optimistic than you are. I don't think either of us can judge at this point, really.

MR. LACY: I certainly cannot. I just raised the question.

MR. KARP: All I know is that no one forced 20,000 composers into ASCAP. But they are all there.

MR. LACY: But, again, you are talking about an individual composer. You look it up and, yes, you can use Irving Berlin's work. That is what you look it up under, anyway.

MR. KARP: In the real world, they just use it.

Sometimes they find that there are exceptions

there. That there actually are composers or publishers

who don't belong to ASCAP, BMI, or SESAC -- but they

don't shut down the radio station.

MR. NIMMER: Another way to focus on this problem:

Suppose there were a movement either by CONTU or Congress

-- or whatever -- to amend that part of 201(c) to make explicit that the rights that the journal acquires are in addition to the rights as spelled out there -- a right to give a grant for Xerographic reproduction, or whatever.

Would the Authors League oppose that?

MR. KARP Very, very strongly! And we would

point out that you are no guarantee that the journals for which you are expropriating those rights themselves would enter a voluntary clearinghouse.

MR. NIMMER: That might be met otherwise. But, if you are saying that an author might well be expected to agree to this in private, consentual agreement, why is that so different, as far as the Authors League is concerned-if that same result is achieved by law?

MR. KARP: Because you are depriving him of one of his basic rights. Because you are, also, depriving him of the choice -- if there is to be a choice -- of clearinghouses.

MR. NIMMER: Even though, in your view, he likely would consent; but you don't want to take that right away from him?

MR. KARP: Sure! Because we have already eroded-in the new Copyright Law, to a large extent,-the freedom
of choice, and each time you call out another exception, you
threaten the whole structure.

MR. NIMMER: You do suggest a very narrow area of choice. He probably would voluntarily give it, anyway.

MR. KARP: Yes. It was suggested in the argument of <u>Williams</u> and <u>Wilkins</u> that one way out of that dilemma was to consider whether—in a medium where use was to continue—was bound to occur—on a wide and enormous scale with repeated minor transactions—whether the failure of the copyright owner to enter into a reasonable clearinghouse arrangement might, itself, constitute a "fair use" defense.

There are other ways to skin the cat than taking away rights.

MR. LACY: You would feel that, under the present situation, only a journal that included all of its agreements with all of its authors and refused to publish a contribution in the absence of such an agreement, only those journals that had uniform agreement, that (only) they

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had the right to license the sort of thing we are talking about licensing through a clearinghouse. Only such a journal could enter into the clearinghouse, totally?

MR. KARP: It could enter it for whatever rights that it acquired.

MR. LACY: But you could never say, "Anything in Harpers can be Xeroxed on this basis."

MR. KARP: You are naming one of several magazines that I think would probably say, "Even if you passed a provision such as has been suggested, we, as a publisher, will not take those rights away from the author. We would only enter his work in the clearinghouse if the author agrees."

MR. LACY: I am not suggesting that they "take it away, any more than they take away paperbound rights or book rights.

MR. KARP: I will repeat it.

I think there are some publishers who respect the authors' rights--especially journal publishers and, to an extent, literary magazines, for example.

I am not talking about big business magazines, or national circulation magazines.

MR. KARP: There are literary magazines that I am convinced would never enter an author's work in a clearinghouse even if Congress amended this section to give them the right to do so.

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PHONE (202) 347-0224 PHONE (202) 347-0224 MILLER-COLUMBIAN REPORTING SERVICE 927 FIFTEENTH STREET, N.W RECORD-MAKING PROFESSIONALS WASHINGTON, D.C. 20005	1	MR. LACY: And, equally, would have no right
	2	to move against an infringer who copied that.
	3	MR. KARP: Sure they could. Why not?
	4	MR. LACY: What right do they have to do that?
	5	MR. KARP: They own the right.
	6	MR. LACY: They would not own the right to reproduce
	7	it. All they own is the right to publish it.
	8	MR. KARP: You are amending the law. You are
	9	proposing an amendment of the law which would
	10	give the journal publisher that particular right.
	11	Of course it could sue for an infringement!
	1:2	MR. LACY: What right of his is infringed?
	1.3	MR. KARP: The one you are proposing to give
	14	in amending 201(c).
	15	MR. LACY: If it is amended, sure; but, as it
	16	stands?
	17	MR. KARF: I am talking about what would happen
	18	if the amendment you propose were adopted.
	19	MR. LACY: Then you would have the right.
	20	MR. KARP: You would have the right to sue.
	21	I am saying that some of them would not even enter the
	22	works in the clearinghouse.
	23	MR. LACY: That is quite possible.
	24	JUDGE FULD: Any other questions?
	25	MR. FRASE: You raised several questions about

guidelines. You raised a question as to whether the Commission wants to get into these areas.

Do you have a positive recommendation that the Commission do so; and, if the answer to that is "Yes", would you propose that the Commission take the initiative—or that the private parties get together first, and come to the Commission with something that they can agree to?

MR. KARP: No. I am not making firm recommendations as to whether the Commission should take the initiative.

The Authors League did not recommend that the Commission take the initiative on 108(g)(2); nor did the Association of American Publishers.

What I am suggesting is that the Commission indicate to the interested parties -- the Authors League; the Association of American Publishers, and the Library Association -- whether it plans to put on that hat again - - the hat it wore in helping to formulate the Interlibrary Arrangements Proviso -- in connection with other areas of 108, where the Senate Judiciary Committee suggested that guidelines be drawn.

If the Commission, itself, decides that it is not going to do it, and tells us so, then we can guide ourselves accordingly.

JUDGE FULD: Ms. Wilcox?

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Commission's mandate.

I think you suggested that we should MS. WILCOX: pay some attention to coin-operated machines. Are you suggesting that self-operated machines are not the concern of the Authors League? MR. KARP: Of course they are our concern! But the reason I made this suggestion is that Congress, in passing the law which established this Commission, instructed it to compile data and study certain questions. One of the questions is: the machine reproduction of copyrighted works. That was one of the specific purposes of creating this Commission, and to make recommendations for the recognition of Authors in connection with that reproduction and, since coin operated machines are one of the most

MS. WILCOX: Do they know that?

MR. KARP: Well, I know it only because librarians have told me, in many meetings, that we should not be worried about their copying; that far more is done by coin-operated machines.

extensive instruments of machine reproduction of copyrighted

works, it seems to me that that is a task well within the

MS. WILCOX: I think it was "other machines".

"coin operated" is the word I MR. KARP: No. I am not suggesting that the Commission come up with that answer. If it compiles and studies the data, it may have

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very well come up with the answer that you are implying: that there is very little copying of copyrighted material.

MR. KARP: Well, not as much as I think you think

MS. WILCOX: No. I was suggesting that there is

MR. KARP: I would treat that in the same way I would if a library maintains self-operated machines -if an institution uses self-operated machines for its staff. If you take one aspect of it, that is institutional

MS. WILCOX: But not institutional -- say --

May there not be a big difference in policing and enforcing rules, on the one hand, in the public library and, on the other hand, the private industry?

a branch library with a coin operated machine, which is used

mostly to prepare copies of tax returns, and a large research library where the machine is merely a printing press. Colleges.

MR. NIMMER: It is true, there are differences, in what is put into the machine--according to the environment in which it is located.

I was speaking more of the differences in being able to rely on the operator to conform in good faith with guidelines, or whatever else the law may be, suggesting that maybe there is a big difference in that ability to rely-as between, on the one hand, the non-profit institutional library and, on the other hand, a private industrial use of the machine.

MR. KARP: That is very possible, yes.

MR. WEDGEWORTH: I have a question, Mr. Karp.

You expressed an opinion that you would favor the development of clearinghouses under private auspices -- as distinguished from those under Government auspices.

Express an opinion for a further division of that. And that division I have in mind is that we know from the testimony and the discussions that have been held over the past several years, that you have a fairly large network of operating libraries, information analysis centers, and other information-type organizations that are doing the type

Do you have any comments on these organizations assuming the responsibility for these clearinghouse functions?

The user organization?

The libraries in various

MR. KARP: That is what I meant by "user"; whether the libraries should assume any responsibility.

MR. KARP: Well, clearinghouses can work at either

A clearinghouse can be an organization of those who want licenses and organize to get them. Television Network, to some extent, is such a clearinghouse; or it can be an instrument of those who want to grant licenses; or it could be a joint instrument serving both ends of the

MR. WEDGEWORTH: Your primary objective is to be able to have an effective way to disseminate the work

I agree with that.

MR. WEDGEWORTH: Then, would you be willing to expand upon why you drew the first distinction between a government-operated clearinghouse, and other types of

MR. KARP: It is a fundamental, Constitutional belief that Government should stay as far away from the dissemination of information as it can--and from controlling any instrument that is involved in the dissemination of information.

MR. WEDGEWORTH: Would you include the Library of Congress in that category?

MR. KARP: As a library, or as a clearinghouse?

MR. WEDGEWORTH: Well, in terms of carrying out clearinghouse type functions.

MR. KARP: I would prefer to see it done by a private organization. I would prefer to see it done by private organizations but, at the very least, if the Government were to get into it, I would certainly not like to see the Government have an exclusive position — at the very least. Just as I don't think a Government should establish a press agency; and we don't. And that is why the United States Information Agency is absolutely prohibited from operating within the confines of the United States.

MR. WEDGEWORTH: The reason that I wanted to that explore the question is/one of the underlying issues to the establishment of clearinghouses, in my opinion, would be the extent of the commitment to cover a broad range of types of materials--represented by the diversity of your

membership, for example. I think this is a problem, since the economic viability of providing certain high profile materials is not the same as having to stock and keep constantly available a tremendous diversity of materials to supply through a clearinghouse function. I was interested in the distinctions that you drew between the two--if it was more than just a philosophical objection-- but you did modify it by saying that, "if that could not occur under other circumstances" * * *.

MR. KARP: Well, I would not want my candor to be taken as an agreement that there ought to be a Government clearinghouse. If one were foisted on us, it would be more acceptable if it were competed with by private industry. I don't see the need for the Government to get into this business.

MR. NIMMER: Well, I can understand, better, why publishers object than I can why authors object -- as I understand your point -- your First Amendment point.

Is that the only point, or is there also an economic consideration?

MR. KARP: There are other considerations.

The Government is not always the most generous patron of the literary arts, and there is no great record of such beneficence that authors can say, "Oh, if the Government does it, we are going to be well treated."

If you look at the Budget of the National Endowment, you will see how little of it goes to professional authors.

A lot of it goes to the National Endowment for Humanities.

It is a lot easier to get a grant to study snakes, than it is to get a grant to write a book. It is easier to study than it is to write a book.

MR. NIMMER: But there are, are there not, two separable issues?

- (1) Who is going to be organizing and running the structure -- private or public?
- (2) The other is: Who is going to be determining the price? The market, or, by fiat, the Government, or otherwise?

Those are, really, separate questions.

One could conceive of a compulsory licensing system within the confines of a privately-run clearinghouse.

One could, likewise, conceive of a publicly-owned clearinghouse with the prices determined by the marketplace.

So I just think it is hard to separate that out.

MR. KARP: But I don't think that the problem of precedent and principle should be lightly brushed aside here, because we are all talking about communication; and we are all talking about the dissemination of information, and we have had inroads into this essentially private area. If we are to continue the protection of the Freedom

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of the Press, one of the greatest dangers to the Freedom of the Press is the Government's incursion into the business of running a press; into the whole business of publishing and disseminating and distributing, and so on.

It is true that the Government Printing Office has been at it a long time but, fortunately, its competitiveness is such that it cannot really cause that much trouble for private enterprise.

But, in the <u>new</u> area, where you are dealing with a different technology, it <u>might</u>! I think there are dangers that cannot be lightly dismissed. I think many of us, on all sides of the table, are greatly concerned.

I think that the American Library Association, and we, will file many complaints in pornography cases.

Certairly, the American Library Association does not stand any great practical risk in the field of pornography. Practically mone at all!

This is an effort that could threaten freedom of expression in the whole Library community, much more, if the process is expanded. The first step is not dangerous; the second step in and of itself is not dangerous; but the First Amendment was not written on a piecemeal basis. There is no law, and I think it is an area where that "no law" principle is very important,

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because you can nibble away at this until you have a European-style, government-controlled television/press system.

JUDGE FULD: Any other questions?

MR. LEVINE: Just one comment.

Your testimony today, as we expected, Mr. Karp, and as we requested, was on photocopying. But the Commission is, also, very much interested in whatever the Authors League position might be on some of the other subject areas under our study-- such as: computer uses of copyrighted material. If you would be willing, we would be most interested in receiving whatever your views are on that.

MR. KARP: Thank you.

MR. LACY: Would it be worthwhile, in defining these, for Mr. Levine to give the specific subject areas with respect to the feelings of the Authors League?

MR. LEVINE: We can do it now, or I can do it by letter.

JUDGE FULD: Thank you very much.

MR. KARP: Thank you, Judge Fuld, and Members of the Commission.

JUDGE FULD: The Commission will adjourn for the day.

(Whereupon, at 3:30 o'clock, p.m., the meeting was concluded.